## SEQUENCE LISTING

<110>	AstraZene	ca AB					
<120>	Compositions an		Utilizing	Sequences	for (	Controlling	Nucleic
<130>	3526.82543						
<140>							
<141>	•						
<160>	32						
	PatentIn Ver.	2.0					
<210>	1						
<211>	494						
<212>	DNA Saccharomyces	cerevisiae					
~Z13>	Saccitationiyees	CCLEATRIC					

<400> 1

cccagaaagc gggaaagaaa taaaacgcca ccaaaaaaaa aaaaataaaa gccaatcctc 120
gaagcgtggg tggtaggccc tggattatcc cgtacaagta tttctcagga gtaaaaaaaac 180
cgtttgttt ggaattcccc atttcgcggc cacctacgcc gctatctttg caacaactat 240
ctgcgataac tcagcaaatt ttgcatattc gtgttgcagt attgcgataa tgggagtctt 300
actcccaaca taacggcaga aagaaatgtg agaaaatttt gcatcctttg cctccgttca 360
agtatataaa gtcggcatgc ttgataatct ttctttccat cctacattgt tctaattatt 420
cttattctcc tttattcttt cctaacatac caagaaatta atcttctgc attcgcttaa 480
acactatatc acat

<210> 2

<211> 723

<212> DNA

<213> Saccharomyces cerevisiae

<400> 2

ctttcgatta gcacgcacac acatcacata gactgcgtca taaaaataca ctacggaaaa 60

accataaaga gcaaagcgat acctacttgg aaggaaaagg agcacgcttg taagggggat 120
ggggggctaag aagtcattca ctttctttc ccttcgcggt ccggacccgg gaccctcct 180
ctccccgcac gatttcttcc ttccatatct tcctttatt cctatccgt tgaagcaacc 240
gcactatgac taaatggtgc tggacatctc catggctgtg acttgtgtgt atctcacagt 300
ggtaacggca ccgtggctcg gaaacggttc cttcgtgaca attctagaac aggggctaca 360
gtctcgataa tagaataata agcgcatttt tgctagcgcc gccgcggcgc ccgtttccca 420
atagggaggc gcagtttatc ggcggagctc tacttcttcc tatttgggta agccctttc 480
tgtttcggc cagtggttgc tgcaggctgc gccggagaac atagtgataa gggatgtaac 540
tttcgatgag agaattagca agcggaaaaa aactatggct agctgggagt tgttttcaa 600
tcatataaaa gggagaaatt gttgctcact atgtgacagt ttctgggacg tcttaacttt 660
tattgcagag gactatcaaa tcatacagat attgcaaaa aaaaaaaaga ctaataataa 720
cat

<210> 3

<211> 497

<212> DNA

<213> Saccharomyces cerevisiae

<400> 3

gcagaaatga tgaagggtgt tagcgccgtc cactgatgtg cctggtagtc atgattacg 60

tataactaac acatcatgag gacggcggcg tcaccccaac gcaaaagagt gacttccctg 120

cgctttgcca aaaccccata catcgccatc tggctcctgg cagggcggtt gatggacatc 180

agccgcctcc cttaattgct aaagcctcca caaggcacaa ttaagcaata tttcgggaaa 240

gtacaccagt cagtttgcgc ttttatgact gggttctaag gtactagatg tgaagtagtg 300

gtgacagaat cagggagata agagggagca gggtgggta atgatgtgcg ataacaatct 360

tgcttggcta atcacccca tatcttgtag tgagtatata aataggagcc tcccttccta 420

ttgcaactcc ataaaatttt tttttgtagc cacttctgta acaagataaa taaaaccaac 480

taatcgagat atcacat

<210> 4

<211> 500

<212> DNA

<213> Saccharomyces cerevisiae

<400> 4

ggaggtctgc ttcacgagcg cggtgtgcgc ctagtattgc cccgacggtc cgggtgccta 60

tccctagatt tcgtcgtgcc ccgacccaaa tagttaaacg tgtggtttat gggtgcacca 120

gggctttatc gtgttttata tcgatggcga tttgtgcctc cagtgtatt ttgtatatcc 180

aattaaggtt tcttacctaa ttttatttt atcatctta gttaatgctg gtttgctctg 240

tetetgetge tetetgetge getetectet tetetgetet ettetgetget tececeateg 300 cegatggget tatatggegt atatatatag agegagtett taeggegaag ateateteag 360 tetegetgat ageetteta ettetatet teegtetta acceptatat acceptatat 420 tetetgateg getetetet etgetatett aaaageteaa ateaaagaaa catacaaaac 480 taeggettata teaattacat 500

, <210> 5

<211> 35

<212> DNA

<213> Saccharomyces cerevisiae

<400> 5

atgcaagett egeggeegee gtetgattte egttt

35

<210> 6

<211> 30

<212> DNA

<213> Saccharomyces cerevisiae

<400> 6	
ccaggccgca tatgtcatat agtgtttaag	30
<210> 7	
<211> 37	
<212> DNA	
<213> Saccharomyces cerevisiae	
<400> 7	
agctaagctt cgcggccgcc tttcgattag cacgcac	37
<210> 8	
<211> 27	
<212> DNA	
<213> Saccharomyces cerevisiae	
<400> 8	

agatacette atatgttatt attagte

27

<210> 9	
<211> 35	
<212> DNA	
<213> Saccharomyces cerevisiae	
<400> 9	
agctaagctt cgcggccgcg cagaaatgat gaagg	35
<210> 10	
<211> 29	
<212> DNA	
<213> Saccharomyces cerevisiae	
<400> 10	
atccatccca tatgtgatat ctcgattag	29
<210> 11	
<211> 35	
<212> DNA	•
<213> Saccharomyces cerevisiae	

<u>څ</u> .

1

<400> 11	
agctaagctt cgcggccgcg gaggtctgct tcacg	3 5
<210> 12	
<211> 29	
<212> DNA	
<213> Saccharomyces cerevisiae	
<400> 12	
tacgatcgca tatgtaattg atataaacg	29
<210> 13	
<211> 20	
<212> DNA	
<213> Saccharomyces cerevisiae	
<213> Saccháromyces cerevisiae	

20

<400> 13

cctcaattgg attagtctca

<210> 14	
<211> 20	
<212> DNA	
<213> Saccharomyces cerevisiae	
<400> 14	
cacctcgata tgtgcatctg	20
<210> 15	
<211> 63	
<212> DNA	
<213> Saccharomyces cerevisiae	
<400> 15	
ggccagtgaa ttgtaatacg actcactata gggaggcggt ttttttttt ttttttt	60
ttt	63

<210> 16

<211> 20
<212> DNA
<213> Saccharomyces cerevisiae

<400> 16
gtcaagatgc taccgttcag

<210> 17

20

<211> 23

<212> DNA

<213> Saccharomyces cerevisiae

<220>

<221> unsure

<222> (17)..(23)

<223> The symbol "n" at positions 17 to 23 represents any nucleotide.

<400> 17

 $\mathbb{R}^{n+1}$ 

aagcttcgcg gccgcgnnnn nnn

23

<210> 18

<211> 33

<212> DNA

<213> Saccharomyces cerevisiae

<220>

<221> unsure

<222> (27) .. (33)

<223> The symbol "n" at positions 27 to 33 represents any nucleotide.

<400> 18

aagettaget aagettegeg geegegnnnn nnn

. 33

<210> 19

<211> 12844

<212> DNA

<213> Saccharomyces cerevisiae

## <400> 19

aagettegeg geegeegtet gattteegtt ttgggaatee tttgeegege geecetetea 60 taaaagccaa tootogaago gtgggtggta ggcootggat tatocogtac aagtatttot 180 caggagtaaa aaaaccgttt gttttggaat tccccatttc gcggccacct acgccgctat 240 ctttgcaaca actatctgcg ataactcagc aaattttgca tattcgtgtt gcagtattgc 300 gataatggga gtcttacttc caacataacg gcagaaagaa atgtgagaaa attttgcatc 360 ctttgcctcc gttcaagtat ataaagtcgg catgcttgat aatctttctt tccatcctac 420 attgttctaa ttattcttat tctcctttat tctttcctaa cataccaaga aattaatctt 480 ctgtcattcg cttaaacact atatcacata tggaagacgc caaaaacata aagaaaggcc 540 cggcgccatt ctatccgctg gaagatggaa ccgctggaga gcaactgcat aaggctatga 600 agagatacgc cctggttcct ggaacaattg cttttacaga tgcacatatc gaggtggaca 660 tcacttacgc tgagtacttc gaaatgtccg ttcggttggc agaagctatg aaacgatatg 720 ggctgaatac aaatcacaga atcgtcgtat gcagtgaaaa ctctcttcaa ttctttatgc 780 cggtgttggg cgcgttattt atcggagttg cagttgcgcc cgcgaacgac atttataatg 840 aacgtgaatt gctcaacagt atgggcattt cgcagcctac cgtggtgttc gtttccaaaa 900 aggggttgca aaaaattttg aacgtgcaaa aaaagctccc aatcatccaa aaaattatta 960 tcatggattc taaaacggat taccagggat ttcagtcgat gtacacgttc gtcacatctc 1020

atctacctcc cggttttaat gaatacgatt ttgtgccaga gtccttcgat agggacaaga 1080 caattgcact gatcatgaac tcctctggat ctactggtct gcctaaaggt gtcgctctgc 1140 ctcatagaac tgcctgcgtg agattctcgc atgccagaga tcctattttt ggcaatcaaa 1200 ctacactcgg atatttgata tgtggatttc gagtcgtctt aatgtataga tttgaagaag 1320 agctgtttct gaggagcctt caggattaca agattcaaag tgcgctgctg gtgccaaccc 1380 tattctcctt cttcgccaaa agcactctga ttgacaaata cgatttatct aatttacacg 1440 aaattgette tggtggeget eeeeteteta aggaagtegg ggaageggtt gecaagaggt 1500 tccatctgcc aggtatcagg caaggatatg ggctcactga gactacatca gctattctga 1560 ttacacccga gggggatgat aaaccgggcg cggtcggtaa agttgttcca ttttttgaag 1620 cgaaggttgt ggatctggat accgggaaaa cgctgggcgt taatcaaaga ggcgaactgt 1680 gtgtgagagg tcctatgatt atgtccggtt atgtaaacaa tccggaagcg accaacgcct 1740 tgattgacaa ggatggatgg ctacattctg gagacatagc ttactgggac gaagacgaac 1800 acttetteat egitgacege etgaagtete tgattaagta caaaggetat eaggtggete 1860 ccgctgaatt ggaatccatc ttgctccaac accccaacat cttcgacgca ggtgtcgcag 1920 gtcttcccga cgatgacgcc ggtgaacttc ccgccgccgt tgttgttttg gagcacggaa 1980 agacgatgac ggaaaaagag atcgtggatt acgtcgccag tcaagtaaca accgcgaaaa 2040 agttgcgcgg aggagttgtg tttgtggacg aagtaccgaa aggtcttacc ggaaaactcg 2100 acgcaagaaa aatcagagag atcctcataa aggccaagaa gggcggaaag atcgccgtgt 2160 aattggatcc agtttaaaca gtagctttgg acttcttcgc cagaggtttg gtcaagtctc 2220

The second second

caatcaaggt tgtcggcttg tctaccttgc cagaaattta cgaaaagatg gaaaagggtc 2280 aaatcgttgg tagatacgtt gttgacactt ctaaataagc gaatttctta tgatttatga 2340 tttttattat taaataagtt ataaaaaaaa taagtgtata caaattttaa agtgactctt 2400 aggttttaaa acgaaaattc ttgttcttga gtaactcttt cctgtaggtc aggttgcttt 2460 ctcaggtata gcatgaggtc gctcttattg accacacctc taccggcatg ccgagcaaat 2520 gcctgcaaat cgctccccat ttcacccaat tgtagatatg ctaactccag caatgagttg 2580 atgaateteg gtgtgtattt tatgteetea gaagacaaca eetgttgtaa tegttettee 2640 acacggateg eggeegettg atectetaeg eeggaegeat egtggeegge ateaeeggeg 2700 ccacaggtgc ggttgctggc gcctatatcg ccgacatcac cgatggggaa gatcgggctc 2760 gccacttcgg gctcatgagc gcttgtttcg gcgtgggtat ggtggcaggc cccgtggccg 2820 ggggactgtt gggcgccatc tecttgeatg caccatteet tgeggeggeg gtgeteaaeg 2880 gcctcaacct actactgggc tgcttcctaa tgcaggagtc gcataaggga gagcgtcgac 2940 cgatgccctt gagagccttc aacccagtca gctccttccg gtgggcgcgg ggcatgacta 3000 tegtegeege aettatgaet gtettettta teatgeaaet egtaggaeag gtgeeggeag 3060 cgctctgggt cattttcggc gaggaccgct ttcgctggag cgcgacgatg atcggcctgt 3120 cgcttgcggt attcggaatc ttgcacgccc tcgctcaagc cttcgtcact ggtcccgcca 3180 ccaaacgttt cggcgagaag caggccatta tcgccggcat ggcggccgac gcgctgggct 3240 acgtettget ggegttegeg acgegagget ggatggeett ecceattatg attetteteg 3300 cttccggcgg catcgggatg cccgcgttgc aggccatgct gtccaggcag gtagatgacg 3360

F S Date of the Control of the Contr

accatcaggg acagetteaa ggategeteg eggetettae eageetaaet tegateaetg 3420 gaccgctgat cgtcacggcg atttatgccg cctcggcgag cacatggaac gggttggcat 3480 ggattgtagg cgccgcccta taccttgtct gcctccccgc gttgcgtcgc ggtgcatgga 3540 geegggeeae etegaeetga atggaageeg geggeaeete getaaeggat teaeeaetee 3600 aagaattgga gccaatcaat tcttgcggag aactgtgaat gcgcaaacca acccttggca 3660 gaacatatee ategegteeg ecateteeag cageegeaeg eggegeatet egggeagegt 3720 tgggtcctgg ccacgggtgc gcatgatcgt gctcctgtcg ttgaggaccc ggctaggctg 3780 geggggttge ettaetggtt ageagaatga ateacegata egegagegaa egtgaagega 3840 ctgctgctgc aaaacgtctg cgacctgagc aacaacatga atggtcttcg gtttccgtgt 3900 ttcgtaaagt ctggaaacgc ggaagtcagc gccctgcacc attatgttcc ggatctgcat 3960 cgcaggatgc tgctggctac cctgtggaac acctacatct gtattaacga agcgctggca 4020 ttgaccctga gtgatttttc tctggtcccg ccgcatccat accgccagtt gtttaccctc 4080 acaacgttcc agtaaccggg catgttcatc atcagtaacc cgtatcgtga gcatcctctc 4140 tegttteate ggtateatta ecceeatgaa eagaaattee eeettacaeg gaggeateaa 4200 gtgaccaaac aggaaaaaac cgcccttaac atggcccgct ttatcagaag ccagacatta 4260 acgcttctgg agaaactcaa cgagctggac gcggatgaac aggcagacat ctgtgaatcg 4320 cttcacgacc acgctgatga gctttaccgc agctgcctcg cgcgtttcgg tgatgacggt 4380 gaaaacctct gacacatgca gctcccggag acggtcacag cttgtctgta agcggatgcc 4440 gggagcagac aagcccgtca gggcgcgtca gcgggtgttg gcgggtgtcg gggcgcagcc 4500

lingua en la companya de la companya

atgacccagt cacgtagcga tagcggagtg tatactggct taactatgcg gcatcagagc 4560 agattgtact gagagtgcac gatatccggt gtgaaatacc gcacagatgc gtaaggagaa 4620 aataccgcat caggcgctct tccgcttcct cgctcactga ctcgctgcgc tcggtcgttc 4680 ggctgcggcg agcggtatca gctcactcaa aggcggtaat acggttatcc acagaatcag 4740 gggataacgc aggaaagaac atgtgagcaa aaggccagca aaaggccagg aaccgtaaaa 4800 aggccgcgtt gctggcgttt ttccataggc tccgccccc tgacgagcat cacaaaaatc 4860 gacgeteaag teagaggtgg egaaaceega eaggaetata aagataceag gegttteeee 4920 ctggaagete cetegtgege teteetgtte egaceetgee gettacegga tacetgteeg 4980 cctttctccc ttcgggaagc gtggcgcttt ctcaatgctc acgctgtagg tatctcagtt 5040 cggtgtaggt cgttcgctcc aagctgggct gtgtgcacga accccccgtt cagcccgacc 5100 getgegeett atceggtaae tategtettg agteeaacee ggtaagaeae gaettatege 5160 cactggcagc agccactggt aacaggatta gcagagcgag gtatgtaggc ggtgctacag 5220 agttcttgaa gtggtggcct aactacggct acactagaag gacagtattt ggtatctgcg 5280 ctctgctgaa gccagttacc ttcggaaaaa gagttggtag ctcttgatcc ggcaaacaaa 5340 ccaccgctgg tagcggtggt ttttttgttt gcaagcagca gattacgcgc agaaaaaaag 5400 gatctcaaga agatcctttg atcttttcta cggggtctga cgctcagtgg aacgaaact 5460 cacgttaagg gattttggtc atgagattat caaaaaggat cttcacctag atccttttaa 5520 attaaaaatg aagttttaaa tcaatctaaa gtatatatga gtaaacttgg tctgacagtt 5580 accaatgett aatcagtgag geacetatet cagegatetg tetatttegt teatecatag 5640 ttgcctgact ccccgtcgtg tagataacta cgatacggga gggcttacca tctggcccca 5700

gtgctgcaat gataccgcga gacccacgct caccggctcc agatttatca gcaataaacc 5760 agccagccgg aagggccgag cgcagaagtg gtcctgcaac tttatccgcc tccatccagt 5820 ctattaattg ttgccgggaa gctagagtaa gtagttcgcc agttaatagt ttgcgcaacg 5880 ttgttgccat tgctgcaggc atcgtggtgt cacgctcgtc gtttggtatg gcttcattca 5940 gctccggttc ccaacgatca aggcgagtta catgatcccc catgttgtgc aaaaaagcgg 6000 ttagctcctt cggtcctccg atcgttgtca gaagtaagtt ggccgcagtg ttatcactca 6060 tggttatggc agcactgcat aattetetta etgteatgec ateegtaaga tgettttetg 6120 tgactggtga gtactcaacc aagtcattct gagaatagtg tatgcggcga ccgagttgct 6180 cttgcccggc gtcaacacgg gataataccg cgccacatag cagaacttta aaagtgctca 6240 tcattggaaa acgttcttcg gggcgaaaac tctcaaggat cttaccgctg ttgagatcca 6300 gttcgatgta acccactcgt gcacccaact gatcttcagc atcttttact ttcaccagcg 6360 tttctgggtg agcaaaaaca ggaaggcaaa atgccgcaaa aaagggaata agggcgacac 6420 ggaaatgttg aatactcata ctcttccttt ttcaatatta ttgaagcatt tatcagggtt 6480 attgtctcat gagcggatac atatttgaat gtatttagaa aaataaacaa ataggggttc 6540 cgcgcacatt tccccgaaaa gtgccacctg acgtctaaga aaccattatt atcatgacat 6600 taacctataa aaataggcgt atcacgaggc cctttcgtct tcaagaattc cacggactat 6660 agactatact agtatactcc gtctactgta cgatacactt ccgctcaggt ccttgtcctt 6720 taacgaggcc ttaccactct tttgttactc tattgatcca gctcagcaaa ggcagtgtga 6780 totaagatto tatottogog atgtagtaaa actagotaga cogagaaaga gactagaaat 6840

gcaaaaggca cttctacaat ggctgccatc attattatcc gatgtgacgc tgcagaagca 6900 gaaatacacg cggtcagtga agctattccg ctattgaata acctcagtca ccttgtgcaa 6960 gaacttaaca agaaaccaat tattaaaggc ttacttactg atagtagatc aacgatcagt 7020 ataattaagt ctacaaatga agagaaattt agaaacagat tttttggcac aaaggcaatg 7080 agacttagag atgaagtatc aggtaataat ttatacgtat actacatcga gaccaagaag 7140 aacattgctg atgtgatgac aaaacctctt ccgataaaaa catttaaact attaactaac 7200 aaatggattc attagatcta ttacattatg ggtggtatgt tggaataaaa atcaactatc 7260 atctactaac tagtatttac gttactagta tattatcata tacggtgtta gaagatgacg 7320 caaatgatga gaaatagtca tctaaattag tggaagctga aacgcaagga ttgataatgt 7380 aataggatca atgaatatta acatataaaa tgatgataat aatatttata gaattgtgta 7440 gaattgcaga ttccctttta tggattccta aatcctcgag gagaacttct agtatatcta 7500 catacctaat attattgcct tattaaaaat ggaatcccaa caattacatc aaaatccaca 7560 ttctcttcaa aatcaattgt cctgtacttc cttgttcatg tgtgttcaaa aacgttatat 7620 ttataggata attatactct atttctcaac aagtaattgg ttgtttggcc gagcggtcta 7680 aggcgcctga ttcaagaaat atcttgaccg cagttaactg tgggaatact caggtatcgt 7740 aagatgcaag agttcgaatc tcttagcaac cattatttt ttcctcaaca taacgagaac 7800 acacaggggc gctatcgcac agaatcaaat tcgatgactg gaaatttttt gttaatttca 7860 gaggtcgcct gacgcatata cctttttcaa ctgaaaaatt gggagaaaaa ggaaaggtga 7920 gagccgcgga accggctttt catatagaat agagaagcgt tcatgactaa atgcttgcat 7980 cacaatactt gaagttgaca atattattta aggacctatt gttttttcca ataggtggtt 8040 agcaatcgtc ttactttcta acttttctta ccttttacat ttcagcaata tatatata 8100 tatttcaagg atataccatt ctaatgtctg cccctaagaa gatcgtcgtt ttgccaggtg 8160 accacgttgg tcaagaaatc acagccgaag ccattaaggt tcttaaagct atttctgatg 8220 ttcgttccaa tgtcaagttc gatttcgaaa atcatttaat tggtggtgct gctatcgatg 8280 ctacaggtgt cccacttcca gatgaggcgc tggaagcctc caagaaggtt gatgccgttt 8340 tgttaggtgc tgtgggtggt cctaaatggg gtaccggtag tgttagacct gaacaaggtt 8400 tactaaaaat ccgtaaagaa cttcaattgt acgccaactt aagaccatgt aactttgcat 8460 ccgactetet tttagaetta tetecaatea agecacaatt tgetaaaggt actgaetteg 8520 ttgttgtcag agaattagtg ggaggtattt actttggtaa gagaaaggaa gacgatggtg 8580 atggtgtcgc ttgggatagt gaacaataca ccgttccaga agtgcaaaga atcacaagaa 8640 tggccgcttt catggcccta caacatgagc caccattgcc tatttggtcc ttggataaag 8700 ctaatgtttt ggcctcttca agattatgga gaaaaactgt ggaggaaacc atcaagaacg 8760 aattccctac attgaaggtt caacatcaat tgattgattc tgccgccatg atcctagtta 8820 agaacccaac ccacctaaat ggtattataa tcaccagcaa catgtttggt gatatcatct 8880 ccgatgaage etcegttate ccaggtteet tgggtttgtt gecatetgeg teettggeet 8940 ctttgccaga caagaacacc gcatttggtt tgtacgaacc atgccacggt tctgctccag 9000 atttgccaaa gaataaggtc aaccctatcg ccactatctt gtctgctgca atgatgttga 9060 aattgtcatt gaacttgcct gaagaaggta aggccattga agatgcagtt aaaaaggttt 9120 tggatgcagg tatcagaact ggtgatttag gtggttccaa cagtaccacg gaagtcggtg 9180 atgctgtcgc cgaagaagtt aagaaaatcc ttgcttaaaa agattctctt tttttatgat 9240 atttgtacat aaactttata aatgaaattc ataatagaaa cgacacgaaa ttacaaaatg 9300 gaatatgttc atagggtaga cgaaactata tacgcaatct acatacattt atcaagaagg 9360 agaaaaagga ggatgtaaag gaatacaggt aagcaaattg atactaatgg ctcaacgtga 9420 taaggaaaaa gaattgcact ttaacattaa tattgacaag gaggagggca ccacacaaaa 9480 agttaggtgt aacagaaaat catgaaacta tgattcctaa tttatatatt ggaggatttt 9540 gtttaagtca ataccttctt gaaccatttc ccataatggt gaaagttccc tcaagaattt 9660 tactctgtca gaaacggcct taacgacgta gtcgacctcc tcttcagtac taaatctacc 9720 aataccaaat ctgatggaag aatgggctaa tgcatcatcc ttacccagcg catgtaaaac 9780 ataagaaggt tctagggaag cagatgtaca ggctgaaccc gaggataatg cgatatccct 9840 tagtgccatc aataaagatt ctccttccac gtaggcgaaa gaaacgttaa cacaccctgg 9900 ataacgatga tetggagate egtteaaegt ggtatgttea geggataata gacetttgae 9960 taatttatcg gatagtcttt tgatgtgagc ttggtcgttg tcaaattctt tcttcatcaa 10020 tetegeaget teaceaaate eegetaceaa tgggggggee aaagtaceag ateteaatee 10080 tetetettgg ccaccaccgg atagtaaagg ttetaateta actettggte teettettae 10140 atagatggca cctattccct ttggaccgta aatcttgtga gaagaaattg atagtaaatc 10200 aatgttcatt tcattgacat caatgtgaat cttaccatag gcttgtgcgg cgtcagtatg 10260 aaagtagatc ttattctttc tacaaattgc accaatttct ttaataggtt gaatgacacc 10320

gatttcatta ttgacagcca tcacagagac gagacaggta tctggtctaa tggcatcttc 10380 caatteette aaategataa gacettgate gteeacattt aggaaagtga etteaaatee 10440 etectteate atggecegtg eggetteeaa gacacaettg tgtteegtte tagtggtgat 10500 gatgtgtttc ttagtcttct tataaaatct tgggacaccc ttaagaacca tattattaga 10560 ttcggtcgct cccgaagtga atattatttc cttggggtcg gcattgatca tctttgctac 10620 gtaageteta geatttteea eageagtatt tgttteeeaa eegtaagagt gagtgttgga 10680 atgaggatta ccataaagtc ccgtataaaa cttcaacatc gtatccaaaa ccctagggtc 10740 tgttggtgta gtggcttgca tgtcaagata tatgggacga gtaccaaaac ctgtgttttc 10800 ttgataagca tggctcattg cagtgctacc agaagctact acagcatctg gggtggtacc 10860 ggatgcactc gcacgggcac tagcctgtgc ctttgcagca gcctgaatat cggtatgcgt 10920 ttccagagag aagttgtcgt ctaacttcac gcctgctgca gtctcaatga tattcgaata 10980 cgctttgagg agatacagcc taatatccga caaactgttt tacagattta cgatcgtact 11040 tgttacccat cattgaattt tgaacatccg aacctgggag ttttccctga aacagatagt 11100 atatttgaac ctgtataata atatatagtc tagcgcttta cggaagacaa tgtatgtatt 11160 teggtteetg gagaaactat tgcatctatt gcataggtaa tettgcaegt egcateeeeg 11220 gttcattttc tgcgtttcca tcttgcactt caatagcata tctttgttaa cgaagcatct 11280 gtgcttcatt ttgtagaaca aaaatgcaac gcgagagcgc taatttttca aacaaagaat 11340 ctgagctgca tttttacaga acagaaatgc aacgcgaaag cgctatttta ccaacgaaga 11400 atctgtgctt catttttgta aaacaaaaat gcaacgcgag agcgctaatt tttcaaacaa 11460

agaatctgag ctgcattttt acagaacaga aatgcaacgc gagagcgcta ttttaccaac 11520 aaagaatcta tacttetttt ttgttetaca aaaatgeate eegagagege tattttteta 11580 acaaagcatc ttagattact ttttttctcc tttgtgcgct ctataatgca gtctcttgat 11640 aactttttgc actgtaggtc cgttaaggtt agaagaaggc tactttggtg tctattttct 11700 cttccataaa aaaagcctga ctccacttcc cgcgtttact gattactagc gaagctgcgg 11760 gtgcattttt tcaagataaa ggcatccccg attatattct ataccgatgt ggattgcgca 11820 tactttgtga acagaaagtg atagcgttga tgattcttca ttggtcagaa aattatgaac 11880 ggtttcttct attttgtctc tatatactac gtataggaaa tgtttacatt ttcgtattgt 11940 tttcgattca ctctatgaat agttcttact acaatttttt tgtctaaaga gtaatactag 12000 agataaacat aaaaaatgta gaggtcgagt ttagatgcaa gttcaaggag cgaaaggtgg 12060 atgggtaggt tatataggga tatagcacag agatatatag caaagagata cttttgagca 12120 atgtttgtgg aagcggtatt cgcaatattt tagtagctcg ttacagtccg gtgcgttttt 12180 ggttttttga aagtgegtet teagageget tttggtttte aaaagegete tgaagtteet 12240 atactttcta gagaatagga acttcggaat aggaacttca aagcgtttcc gaaaacgagc 12300 getteegaaa atgeaaegeg agetgegeae atacagetea etgtteaegt egeaeetata 12360 tetgegtgtt geetgtatat atatacat gagaagaaeg geatagtgeg tgtttatget 12420 taaatgcgta cttatatgcg tctatttatg taggatgaaa ggtagtctag tacctcctgt 12480 gatattatcc cattccatgc ggggtatcgt atgcttcctt cagcactacc ctttagctgt 12540 tetatatget gecaeteete aattggatta gteteateet teaatgetat eattteettt 12600 gatattegat eetaggeata gtacegagaa aetagtgega agtagtgate aggtattget 12660 gttatctgat gagtatacgt tgtcctggcc acggcagaag cacgcttatc gctccaattt 12720
cccacaacat tagtcaactc cgttaggccc ttcattgaaa gaaatgaggt catcaaatgt 12780
cttccaatgt gagattttgg gccatttttt atagcaaaga ttgaataagg cgcatttttc 12840
ttca

<210> 20

<211> 13073

<212> DNA

<213> Saccharomyces cerevisiae

<400> 20

aagcttcgcg gecgctttc gattagcacg cacacact acatagactg cgtcataaaa 60 atacactacg gaaaaaccat aaagagcaaa gcgataccta cttggaagga aaagggagca 120 gcttgtaagg gggatggggg ctaagaagtc attcactttc ttttccctttc gcggtccgga 180 cccgggaccc ctcctcccc cgcacgattt cttcctttca tatcttcctt ttattcctat 240 cccgttgaag caaccgcact atgactaaat ggtgctggac atctccatgg ctgtgacttg 300 tgtgtatctc acagtggtaa cggcaccgtg gctcggaaac ggttccttcg tgacaattct 360 agaacagggg ctacagtctc gataatagaa taataagcgc atttttgcta gcgccgccg 420 ggcgcccgtt tcccaatagg gaggcgcagt ttatcggcgg agctctactt cttcctattt 480

gggtaagccc ctttctgttt tcggccagtg gttgctgcag gctgcgccgg agaacatagt 540 gataagggat gtaactttcg atgagagaat tagcaagcgg aaaaaaacta tggctagctg 600 ggagttgttt ttcaatcata taaaagggag aaattgttgc tcactatgtg acagtttctg 660 ggacgtetta actititatig cagaggacta teaaateata eagatatigi eaaaaaaaa 720 aaagactaat aataacatat ggaagacgcc aaaaacataa agaaaggccc ggcgccattc 780 tatccgctgg aagatggaac cgctggagag caactgcata aggctatgaa gagatacgcc 840 ctggttcctg gaacaattgc ttttacagat gcacatatcg aggtggacat cacttacgct 900 gagtacttcg aaatgtccgt tcggttggca gaagctatga aacgatatgg gctgaataca 960 aatcacagaa tcgtcgtatg cagtgaaaac tctcttcaat tctttatgcc ggtgttgggc 1020 gcgttattta tcggagttgc agttgcgccc gcgaacgaca tttataatga acgtgaattg 1080 ctcaacagta tgggcatttc gcagcctacc gtggtgttcg tttccaaaaa ggggttgcaa 1140 aaaattttga acgtgcaaaa aaagctccca atcatccaaa aaattattat catggattct 1200 aaaacggatt accagggatt tcagtcgatg tacacgttcg tcacatctca tctacctccc 1260 ggttttaatg aatacgattt tgtgccagag tccttcgata gggacaagac aattgcactg 1320 atcatgaact cctctggatc tactggtctg cctaaaggtg tcgctctgcc tcatagaact 1380 gcctgcgtga gattctcgca tgccagagat cctatttttg gcaatcaaat cattccggat 1440 actgcgattt taagtgttgt tccattccat cacggttttg gaatgtttac tacactcgga 1500 tatttgatat gtggatttcg agtcgtctta atgtatagat ttgaagaaga gctgtttctg 1560 aggageette aggattacaa gatteaaagt gegetgetgg tgecaaceet atteteette 1620 ttcgccaaaa gcactctgat tgacaaatac gatttatcta atttacacga aattgcttct 1680 ggtggcgctc ccctctctaa ggaagtcggg gaagcggttg ccaagaggtt ccatctgcca 1740 ggtatcaggc aaggatatgg gctcactgag actacatcag ctattctgat tacacccgag 1800 ggggatgata aaccgggcgc ggtcggtaaa gttgttccat tttttgaagc gaaggttgtg 1860 gatctggata ccgggaaaac gctgggcgtt aatcaaagag gcgaactgtg tgtgagaggt 1920 cctatgatta tgtccggtta tgtaaacaat ccggaagcga ccaacgcctt gattgacaag 1980 gatggatggc tacattctgg agacatagct tactgggacg aagacgaaca cttcttcatc 2040 gttgaccgcc tgaagtctct gattaagtac aaaggctatc aggtggctcc cgctgaattg 2100 gaatccatct tgctccaaca ccccaacatc ttcgacgcag gtgtcgcagg tcttcccgac 2160 gatgacgccg gtgaacttcc cgccgccgtt gttgttttgg agcacggaaa gacgatgacg 2220 gaaaaagaga tegtggatta egtegeeagt caagtaacaa eegegaaaaa gttgegegga 2280 ggagttgtgt ttgtggacga agtaccgaaa ggtcttaccg gaaaactcga cgcaagaaaa 2340 atcagagaga teeteataaa ggeeaagaag ggeggaaaga tegeegtgta attggateea 2400 gtttaaacag tagctttgga cttcttcgcc agaggtttgg tcaagtctcc aatcaaggtt 2460 gtcggcttgt ctaccttgcc agaaatttac gaaaagatgg aaaagggtca aatcgttggt 2520 agatacgttg ttgacacttc taaataagcg aatttcttat gatttatgat ttttattatt 2580 aaataagtta taaaaaaaat aagtgtatac aaattttaaa gtgactctta ggttttaaaa 2640 cgaaaattct tgttcttgag taactctttc ctgtaggtca ggttgctttc tcaggtatag 2700 catgaggtcg ctcttattga ccacacctct accggcatgc cgagcaaatg cctgcaaatc 2760 getececatt teacceaatt gtagatatge taactecage aatgagttga tgaatetegg 2820

tgtgtatttt atgtcctcag aagacaacac ctgttgtaat cgttcttcca cacggatcgc 2880 ggccgcttga tcctctacgc cggacgcatc gtggccggca tcaccggcgc cacaggtgcg 2940 gttgctggcg cctatatcgc cgacatcacc gatggggaag atcgggctcg ccacttcggg 3000 ctcatgageg cttgtttegg cgtgggtatg gtggeaggee cegtggeegg gggaetgttg 3060 ggcgccatct ccttgcatgc accattcctt gcggcggcgg tgctcaacgg cctcaaccta 3120 ctactgggct gcttcctaat gcaggagtcg cataagggag agcgtcgacc gatgcccttg 3180 agageettea acceagteag etectteegg tgggegeggg geatgactat egtegeegea 3240 cttatgactg tettetttat catgeaacte gtaggacagg tgeeggeage getetgggte 3300 attttcggcg aggaccgctt tcgctggagc gcgacgatga tcggcctgtc gcttgcggta 3360 ttcggaatct tgcacgccct cgctcaagcc ttcgtcactg gtcccgccac caaacgtttc 3420 ggcgagaagc aggccattat cgccggcatg gcggccgacg cgctgggcta cgtcttgctg 3480 gcgttcgcga cgcgaggctg gatggccttc cccattatga ttcttctcgc ttccggcggc 3540 atcgggatgc ccgcgttgca ggccatgctg tccaggcagg tagatgacga ccatcaggga 3600 cagetteaag gategetege ggetettace ageetaaett egateaetgg acegetgate 3660 gtcacggcga tttatgccgc ctcggcgagc acatggaacg ggttggcatg gattgtaggc 3720 geogeoctat accttgtetg ecteceegeg ttgegtegeg gtgcatggag eegggeeace 3780 tcgacctgaa tggaagccgg cggcacctcg ctaacggatt caccactcca agaattggag 3840 ccaatcaatt cttgcggaga actgtgaatg cgcaaaccaa cccttggcag aacatatcca 3900 togogtocgo catotocago agoogcacgo ggogcatoto gggcagogtt gggtoctggc 3960

cacgggtgcg catgatcgtg ctcctgtcgt tgaggacccg gctaggctgg cggggttgcc 4020 ttactggtta gcagaatgaa tcaccgatac gcgagcgaac gtgaagcgac tgctgctgca 4080 aaacgtctgc gacctgagca acaacatgaa tggtcttcgg tttccgtgtt tcgtaaagtc 4140 tggaaacgcg gaagtcagcg ccctgcacca ttatgttccg gatctgcatc gcaggatgct 4200 getggetace etgtggaaca cetacatetg tattaacgaa gegetggeat tgaccetgag 4260 tgatttttct ctggtcccgc cgcatccata ccgccagttg tttaccctca caacgttcca 4320 gtaaccgggc atgttcatca tcagtaaccc gtatcgtgag catcctctct cgtttcatcg 4380 gtatcattac ccccatgaac agaaattccc ccttacacgg aggcatcaag tgaccaaaca 4440 ggaaaaaacc gcccttaaca tggcccgctt tatcagaagc cagacattaa cgcttctgga 4500 gaaactcaac gagctggacg cggatgaaca ggcagacatc tgtgaatcgc ttcacgacca 4560 cgctgatgag ctttaccgca gctgcctcgc gcgtttcggt gatgacggtg aaaacctctg 4620 acacatgcag ctcccggaga cggtcacagc ttgtctgtaa gcggatgccg ggagcagaca 4680 agecegteag ggegegteag egggtgttgg egggtgtegg ggegeageea tgaeceagte 4740 acgtagcgat agcggagtgt atactggctt aactatgcgg catcagagca gattgtactg 4800 agagtgcacg atatccggtg tgaaataccg cacagatgcg taaggagaaa ataccgcatc 4860 aggcgctctt ccgcttcctc gctcactgac tcgctgcgct cggtcgttcg gctgcggcga 4920 gcggtatcag ctcactcaaa ggcggtaata cggttatcca cagaatcagg ggataacgca 4980 ggaaagaaca tgtgagcaaa aggccagcaa aaggccagga accgtaaaaa ggccgcgttg 5040 ctggcgtttt tccataggct ccgccccct gacgagcatc acaaaaatcg acgctcaagt 5100

cagaggtggc gaaacccgac aggactataa agataccagg cgtttccccc tggaagctcc 5160 ctcgtgcgct ctcctgttcc gaccctgccg cttaccggat acctgtccgc ctttctccct 5220 tegggaageg tggegettte teaatgetea egetgtaggt ateteagtte ggtgtaggte 5280 gttcgctcca agctgggctg tgtgcacgaa ccccccgttc agcccgaccg ctgcgcctta 5340 teeggtaact ategtettga gteeaaceeg gtaagacaeg acttategee actggeagea 5400 gccactggta acaggattag cagagcgagg tatgtaggcg gtgctacaga gttcttgaag 5460 tggtggccta actacggcta cactagaagg acagtatttg gtatctgcgc tctgctgaag 5520 ccagttacct tcggaaaaag agttggtagc tcttgatccg gcaaacaaac caccgctggt 5580 agcggtggtt tttttgtttg caagcagcag attacgcgca gaaaaaagg atctcaagaa 5640 gateetttga tettttetae ggggtetgae geteagtgga aegaaaaete aegttaaggg 5700 attttggtca tgagattatc aaaaaggatc ttcacctaga tccttttaaa ttaaaaatga 5760 agttttaaat caatctaaag tatatatgag taaacttggt ctgacagtta ccaatgctta 5820 atcagtgagg cacctatctc agcgatctgt ctatttcgtt catccatagt tgcctgactc 5880 cccgtcgtgt agataactac gatacgggag ggcttaccat ctggccccag tgctgcaatg 5940 ataccgcgag acccacgctc accggctcca gatttatcag caataaacca gccagccgga 6000 agggccgagc gcagaagtgg tcctgcaact ttatccgcct ccatccagtc tattaattgt 6060 tgccgggaag ctagagtaag tagttcgcca gttaatagtt tgcgcaacgt tgttgccatt 6120 gctgcaggca tcgtggtgtc acgctcgtcg tttggtatgg cttcattcag ctccggttcc 6180 caacgatcaa ggcgagttac atgatccccc atgttgtgca aaaaagcggt tagctccttc 6240 ggtcctccga tcgttgtcag aagtaagttg gccgcagtgt tatcactcat ggttatggca 6300

gcactgcata attetettae tgteatgcea teegtaagat gettttetgt gaetggtgag 6360 tactcaacca agtcattctg agaatagtgt atgcggcgac cgagttgctc ttgcccggcg 6420 tcaacacggg ataataccgc gccacatagc agaactttaa aagtgctcat cattggaaaa 6480 cgttcttcgg ggcgaaaact ctcaaggatc ttaccgctgt tgagatccag ttcgatgtaa 6540 cccactcgtg cacccaactg atcttcagca tcttttactt tcaccagcgt ttctgggtga 6600 gcaaaaacag gaaggcaaaa tgccgcaaaa aagggaataa gggcgacacg gaaatgttga 6660 atactcatac tetteetttt teaatattat tgaageattt ateagggtta ttgteteatg 6720 ageggataca tatttgaatg tatttagaaa aataaacaaa taggggttee gegeacattt 6780 ccccgaaaag tgccacctga cgtctaagaa accattatta tcatgacatt aacctataaa 6840 aataggcgta tcacgaggcc ctttcgtctt caagaattcc acggactata gactatacta 6900 gtatactecg tetactgtae gatacaette egeteaggte ettgteettt aacgaggeet 6960 taccactett tigitactet attgatecag etcageaaag geagiggat etaagatiet 7020 atcttcgcga tgtagtaaaa ctagctagac cgagaaagag actagaaatg caaaaggcac 7080 ttctacaatg gctgccatca ttattatccg atgtgacgct gcagaagcag aaatacacgc 7140 ggtcagtgaa gctattccgc tattgaataa cctcagtcac cttgtgcaag aacttaacaa 7200 gaaaccaatt attaaaggct tacttactga tagtagatca acgatcagta taattaagtc 7260 tacaaatgaa gagaaattta gaaacagatt ttttggcaca aaggcaatga gacttagaga 7320 tgaagtatca ggtaataatt tatacgtata ctacatcgag accaagaaga acattgctga 7380 tgtgatgaca aaacctcttc cgataaaaac atttaaacta ttaactaaca aatggattca 7440

ttagatctat tacattatgg gtggtatgtt ggaataaaaa tcaactatca tctactaact 7500 agtatttacg ttactagtat attatcatat acggtgttag aagatgacgc aaatgatgag 7560 aaatagtcat ctaaattagt ggaagctgaa acgcaaggat tgataatgta ataggatcaa 7620 tgaatattaa catataaaat gatgataata atatttatag aattgtgtag aattgcagat 7680 tcccttttat ggattcctaa atcctcgagg agaacttcta gtatatctac atacctaata 7740 ttattgcctt attaaaaatg gaatcccaac aattacatca aaatccacat tctcttcaaa 7800 atcaattqtc ctgtacttcc ttgttcatgt gtgttcaaaa acgttatatt tataggataa 7860 ttatactcta tttctcaaca agtaattggt tgtttggccg agcggtctaa ggcgcctgat 7920 tcaagaaata tcttgaccgc agttaactgt gggaatactc aggtatcgta agatgcaaga 7980 gttcgaatct cttagcaacc attattttt tcctcaacat aacgagaaca cacaggggcg 8040 ctatcgcaca gaatcaaatt cgatgactgg aaattttttg ttaatttcag aggtcgcctg 8100 acqcatatac ctttttcaac tgaaaaattg ggagaaaaag gaaaggtgag agccgcggaa 8160 ccggcttttc atatagaata gagaagcgtt catgactaaa tgcttgcatc acaatacttg 8220 aagttgacaa tattatttaa ggacctattg ttttttccaa taggtggtta gcaatcgtct 8280 tactttctaa cttttcttac cttttacatt tcagcaatat atatatatat atttcaagga 8340 tataccattc taatgtctgc ccctaagaag atcgtcgttt tgccaggtga ccacgttggt 8400 caagaaatca cagccgaagc cattaaggtt cttaaagcta tttctgatgt tcgttccaat 8460 gtcaagttcg atttcgaaaa tcatttaatt ggtggtgctg ctatcgatgc tacaggtgtc 8520 ccacttccag atgaggcgct ggaagcctcc aagaaggttg atgccgtttt gttaggtgct 8580

gtgggtggtc ctaaatgggg taccggtagt gttagacctg aacaaggttt actaaaaatc 8640 cgtaaagaac ttcaattgta cgccaactta agaccatgta actttgcatc cgactctctt 8700 ttagacttat ctccaatcaa gccacaattt gctaaaggta ctgacttcgt tgttgtcaga 8760 gaattagtgg gaggtattta ctttggtaag agaaaggaag acgatggtga tggtgtcgct 8820 tgggatagtg aacaatacac cgttccagaa gtgcaaagaa tcacaagaat ggccgctttc 8880 atggccctac aacatgagcc accattgcct atttggtcct tggataaagc taatgttttg 8940 gcctcttcaa gattatggag aaaaactgtg gaggaaacca tcaagaacga attccctaca 9000 ttgaaggttc aacatcaatt gattgattct gccgccatga tcctagttaa gaacccaacc 9060 cacctaaatg gtattataat caccagcaac atgtttggtg atatcatctc cgatgaagcc 9120 teegttatee caggiteett gggittgitg ceateigegt ceitggeete titgecagae 9180 aagaacaccg catttggttt gtacgaacca tgccacggtt ctgctccaga tttgccaaag 9240 aataaggtca accetatege cactatettg tetgetgeaa tgatgttgaa attgteattg 9300 aacttgcctg aagaaggtaa ggccattgaa gatgcagtta aaaaggtttt ggatgcaggt 9360 atcagaactg gtgatttagg tggttccaac agtaccacgg aagtcggtga tgctgtcgcc 9420 gaagaagtta agaaaatcct tgcttaaaaa gattctcttt ttttatgata tttgtacata 9480 aactttataa atgaaattca taatagaaac gacacgaaat tacaaaatgg aatatgttca 9540 tagggtagac gaaactatat acgcaatcta catacattta tcaagaagga gaaaaaggag 9600 gatgtaaagg aatacaggta agcaaattga tactaatggc tcaacgtgat aaggaaaaag 9660 aattgcactt taacattaat attgacaagg aggagggcac cacacaaaaa gttaggtgta 9720 acagaaaatc atgaaactat gattcctaat ttatatattg gaggattttc tctaaaaaaa 9780 aaaaaataca acaaataaaa aacactcaat gacctgacca tttgatggag tttaagtcaa 9840 taccttcttg aaccatttcc cataatggtg aaagttccct caagaatttt actctgtcag 9900 aaacggcctt aacgacgtag tcgacctcct cttcagtact aaatctacca ataccaaatc 9960 tgatggaaga atgggctaat gcatcatcct tacccagcgc atgtaaaaca taagaaggtt 10020 ctagggaagc agatgtacag gctgaacccg aggataatgc gatatccctt agtgccatca 10080 ataaagattt teetteeacg taggegaaag aaacgttaac acaccetgga taacgatgat 10140 ctggagatcc gttcaacgtg gtatgttcag cggataatag acctttgact aatttatcgg 10200 atagtetttt gatgtgaget tggtegttgt caaattettt etteateaat etegeagett 10260 eaccaaatcc cgctaccaat gggggggcca aagtaccaga tctcaatcct ctctcttggc 10320 caccaccgga tagtaaaggt tctaatctaa ctcttggtct ccttcttaca tagatggcac 10380 ctattccctt tggaccgtaa atcttgtgag aagaaattga tagtaaatca atgttcattt 10440 cattgacatc aatgtgaatc ttaccatagg cttgtgcggc gtcagtatga aagtagatct 10500 tattettet acaaattgea ceaatttett taataggttg aatgacaceg attteattat 10560 tgacagccat cacagagacg agacaggtat ctggtctaat ggcatcttcc aattccttca 10620 aatcgataag accttgatcg tccacattta ggaaagtgac ttcaaatccc tccttcatca 10680 tggcccgtgc ggcttccaag acacacttgt gttccgttct agtggtgatg atgtgtttct 10740 tagtettett ataaaatett gggacaeeet taagaaeeat attattagat teggtegete 10800 ccgaagtgaa tattatttcc ttggggtcgg cattgatcat ctttgctacg taagctctag 10860 cattttccac agcagtattt gtttcccaac cgtaagagtg agtgttggaa tgaggattac 10920

cataaagtcc cgtataaaac ttcaacatcg tatccaaaac cctagggtct gttggtgtag 10980 tggcttgcat gtcaagatat atgggacgag taccaaaacc tgtgttttct tgataagcat 11040 ggctcattgc agtgctacca gaagctacta cagcatctgg ggtggtaccg gatgcactcg 11100 cacgggcact agcctgtgcc tttgcagcag cctgaatatc ggtatgcgtt tccagagaga 11160 agttgtcgtc taacttcacg cctgctgcag tctcaatgat attcgaatac gctttgagga 11220 gatacagcct aatatccgac aaactgtttt acagatttac gatcgtactt gttacccatc 11280 attgaatttt gaacatccga acctgggagt tttccctgaa acagatagta tatttgaacc 11340 tgtataataa tatatagtot agogotttao ggaagacaat gtatgtattt oggttootgg 11400 agaaactatt gcatctattg cataggtaat cttgcacgtc gcatccccgg ttcattttct 11460 gegttteeat ettgeactte aatageatat etttgttaae gaageatetg tgetteattt 11520 tgtagaacaa aaatgcaacg cgagagcgct aatttttcaa acaaagaatc tgagctgcat 11580 ttttacagaa cagaaatgca acgcgaaagc gctattttac caacgaagaa tctgtgcttc 11640 atttttgtaa aacaaaatg caacgcgaga gcgctaattt ttcaaacaaa gaatctgagc 11700 tgcattttta cagaacagaa atgcaacgcg agagcgctat tttaccaaca aagaatctat 11760 acttetttt tgttetacaa aaatgeatee egagageget atttttetaa caaageatet 11820 tagattactt tttttctcct ttgtgcgctc tataatgcag tctcttgata actttttgca 11880 ctgtaggtcc gttaaggtta gaagaaggct actttggtgt ctattttctc ttccataaaa 11940 aaagcctgac tccacttccc gcgtttactg attactagcg aagctgcggg tgcattttt 12000 caagataaag gcatccccga ttatattcta taccgatgtg gattgcgcat actttgtgaa 12060 cagaaagtga tagcgttgat gattcttcat tggtcagaaa attatgaacg gtttcttcta 12120 ttttgtctct atatactacg tataggaaat gtttacattt tcgtattgtt ttcgattcac 12180 tctatgaata gttcttacta caattttttt gtctaaagag taatactaga gataaacata 12240 aaaaatgtag aggtcgagtt tagatgcaag ttcaaggagc gaaaggtgga tgggtaggtt 12300 atatagggat atagcacaga gatatatagc aaagagatac ttttgagcaa tgtttgtgga 12360 ageggtatte geaatatttt agtagetegt taeagteegg tgegtttttg gttttttgaa 12420 agtgcgtctt cagagcgctt ttggttttca aaagcgctct gaagttccta tactttctag 12480 agaataggaa cttcggaata ggaacttcaa agcgtttccg aaaacgagcg cttccgaaaa 12540 tgcaacgcga gctgcgcaca tacagctcac tgttcacgtc gcacctatat ctgcgtgttg 12600 cctgtatata tatatacatg agaagaacgg catagtgcgt gtttatgctt aaatgcgtac 12660 ttatatgcgt ctatttatgt aggatgaaag gtagtctagt acctcctgtg atattatccc 12720 attccatgcg gggtatcgta tgcttccttc agcactaccc tttagctgtt ctatatgctg 12780 ccactcctca attggattag tctcatcctt caatgctatc atttcctttg atattcgatc 12840 ctaggcatag taccgagaaa ctagtgcgaa gtagtgatca ggtattgctg ttatctgatg 12900 agtatacgtt gtcctggcca cggcagaagc acgcttatcg ctccaatttc ccacaacatt 12960 agtcaactcc gttaggccct tcattgaaag aaatgaggtc atcaaatgtc ttccaatgtg 13020 agattttggg ccatttttta tagcaaagat tgaataaggc gcatttttct tca 13073

<210> 21

<211> 12851

<212> DNA

<213> Saccharomyces cerevisiae

## <400> 21

aagcttagct aagcttcgcg gccgcgcaga aatgatgaag ggtgttagcg ccgtccactg 60 atgtgcctgg tagtcatgat ttacgtataa ctaacacatc atgaggacgg cggcgtcacc 120 ccaacgcaaa agagtgactt ccctgcgctt tgccaaaacc ccatacatcg ccatctggct 180 cctggcaggg cggttgatgg acatcagccg cctcccttaa ttgctaaagc ctccacaagg 240 cacaattaag caatatttcg ggaaagtaca ccagtcagtt tgcgctttta tgactgggtt 300 ctaaggtact agatgtgaag tagtggtgac agaatcaggg agataagagg gagcagggtg 360 gggtaatgat gigcgataac aatcttgctt ggctaatcac ccccatatct tgtagtgagt 420 atataaatag gagcctccct tcctattgca actccataaa atttttttt gtagccactt 480 ctgtaacaag ataaataaaa ccaactaatc gagatatcac atatggaaga cgccaaaaac 540 ataaagaaag gcccggcgcc attctatccg ctggaagatg gaaccgctgg agagcaactg 600 cataaggcta tgaagagata cgccctggtt cctggaacaa ttgcttttac agatgcacat 660 atcgaggtgg acatcactta cgctgagtac ttcgaaatgt ccgttcggtt ggcagaagct 720 atgaaacgat atgggctgaa tacaaatcac agaatcgtcg tatgcagtga aaactctctt 780 caattettta tgccggtgtt gggcgcgtta tttatcggag ttgcagttgc gcccgcgaac 840 gacatttata atgaacgtga attgctcaac agtatgggca tttcgcagcc taccgtggtg 900

ttcgtttcca aaaaggggtt gcaaaaaatt ttgaacgtgc aaaaaaagct cccaatcatc 960 caaaaaatta ttatcatgga ttctaaaacg gattaccagg gatttcagtc gatgtacacg 1020 ttcgtcacat ctcatctacc tcccggtttt aatgaatacg attttgtgcc agagtccttc 1080 gatagggaca agacaattgc actgatcatg aactcctctg gatctactgg tctgcctaaa 1140 ggtgtcgctc tgcctcatag aactgcctgc gtgagattct cgcatgccag agatcctatt 1200 tttggcaatc aaatcattcc ggatactgcg attttaagtg ttgttccatt ccatcacggt 1260 tttggaatgt ttactacact cggatatttg atatgtggat ttcgagtcgt cttaatgtat 1320 agatttgaag aagagctgtt tctgaggagc cttcaggatt acaagattca aagtgcgctg 1380 ctggtgccaa ccctattctc cttcttcgcc aaaagcactc tgattgacaa atacgattta 1440 totaatttac acgaaattgc ttotggtggc gctcccctct ctaaggaagt cggggaagcg 1500 gttgccaaga ggttccatct gccaggtatc aggcaaggat atgggctcac tgagactaca 1560 tcagctattc tgattacacc cgagggggat gataaaccgg gcgcggtcgg taaagttgtt 1620 ccattttttg aagcgaaggt tgtggatctg gataccggga aaacgctggg cgttaatcaa 1680 agaggcgaac tgtgtgtgag aggtcctatg attatgtccg gttatgtaaa caatccggaa 1740 gcgaccaacg ccttgattga caaggatgga tggctacatt ctggagacat agcttactgg 1800 gacgaagacg aacacttett categttgae egeetgaagt etetgattaa gtacaaagge 1860 tatcaggtgg ctcccgctga attggaatcc atcttgctcc aacaccccaa catcttcgac 1920 gcaggtgtcg caggtcttcc cgacgatgac gccggtgaac ttcccgccgc cgttgttgtt 1980 ttggagcacg gaaagacgat gacggaaaaa gagatcgtgg attacgtcgc cagtcaagta 2040 acaaccgcaa aaagttgcgc ggaggagttg tgtttgtgga cgaagtaccg aaaggtctta 2100 ccggaaaact cgacgcaaga aaaatcagag agatcctcat aaaggccaag aagggcggaa 2160 agatcgccgt gtaattggat ccagtttaaa cagtagcttt ggacttcttc gccagaggtt 2220 tggtcaagtc tccaatcaag gttgtcggct tgtctacctt gccagaaatt tacgaaaaga 2280 tggaaaaggg tcaaatcgtt ggtagatacg ttgttgacac ttctaaataa gcgaatttct 2340 tatgatttat gatttttatt attaaataag ttataaaaaa aataagtgta tacaaatttt 2400 aaagtgactc ttaggtttta aaacgaaaat tcttgttctt gagtaactct ttcctgtagg 2460 teaggttget tteteaggta tageatgagg tegetettat tgaccacace tetaceggea 2520 tgccgagcaa atgcctgcaa atcgctcccc atttcaccca attgtagata tgctaactcc 2580 agcaatgagt tgatgaatct cggtgtgtat tttatgtcct cagaagacaa cacctgttgt 2640 aatcgttett ecacaeggat egeggeeget tgateeteta egeeggaege ategtggeeg 2700 gcatcaccgg cgccacaggt gcggttgctg gcgcctatat cgccgacatc accgatgggg 2760 aagatcgggc tcgccacttc gggctcatga gcgcttgttt cggcgtgggt atggtggcag 2820 gccccgtggc cgggggactg ttgggcgcca tctccttgca tgcaccattc cttgcggcgg 2880 cggtgctcaa cggcctcaac ctactactgg gctgcttcct aatgcaggag tcgcataagg 2940 gagagegteg acegatgeee ttgagageet teaacecagt cageteette eggtgggege 3000 ggggcatgac tatcgtcgcc gcacttatga ctgtcttctt tatcatgcaa ctcgtaggac 3060 aggtgccggc agcgctctgg gtcattttcg gcgaggaccg ctttcgctgg agcgcgacga 3120 tgatcggcct gtcgcttgcg gtattcggaa tcttgcacgc cctcgctcaa gccttcgtca 3180 ctggtcccgc caccaaacgt ttcggcgaga agcaggccat tatcgccggc atggcggccg 3240

acgcgctggg ctacgtcttg ctggcgttcg cgacgcgagg ctggatggcc ttccccatta 3300 tgattettet egetteegge ggeateggga tgeeegegtt geaggeeatg etgteeagge 3360 aggtagatga cgaccatcag ggacagette aaggateget egeggetett accageetaa 3420 cttcgatcac tggaccgctg atcgtcacgg cgatttatgc cgcctcggcg agcacatgga 3480 acgggttggc atggattgta ggcgccgccc tataccttgt ctgcctcccc gcgttgcgtc 3540 geggtgeatg gageegggee acetegacet gaatggaage eggeggeace tegetaaegg 3600 attcaccact ccaagaattg gagccaatca attcttgcgg agaactgtga atgcgcaaac 3660 caaccettgg cagaacatat ccategegte egecatetee ageageegea egeggegeat 3720 ctcgggcagc gttgggtcct ggccacgggt gcgcatgatc gtgctcctgt cgttgaggac 3780 ccggctaggc tggcggggtt gccttactgg ttagcagaat gaatcaccga tacgcgagcg 3840 aacgtgaagc gactgctgct gcaaaacgtc tgcgacctga gcaacaacat gaatggtctt 3900 cggtttccgt gtttcgtaaa gtctggaaac gcggaagtca gcgccctgca ccattatgtt 3960 ccggatctgc atcgcaggat gctgctggct accctgtgga acacctacat ctgtattaac 4020 gaagegetgg cattgacect gagtgatttt tetetggtee egeegeatee atacegeeag 4080 ttgtttaccc tcacaagttc cagtaaccgg gcatgttcat catcagtaac ccgtatcgtg 4140 agcatectet etegtiteat eggtateatt acceecatga acagaaatte eccettacae 4200 ggaggcatca agtgaccaaa caggaaaaaa ccgcccttaa catggcccgc tttatcagaa 4260 gccagacatt aacgcttctg gagaaactca acgagctgga cgcggatgaa caggcagaca 4320 tetgtgaate getteacgae caegetgatg agetttaceg cagetgeete gegegttteg 4380

gtgatgacgg tgaaaacctc tgacacatgc agctcccgga gacggtcaca gcttgtctgt 4440 aagcggatge egggageaga caageeegte agggegegte agegggtgtt ggegggtgte 4500 ggggegeage catgacecag teaegtageg atageggagt gtataetgge ttaaetatge 4560 ggcatcagag cagattgtac tgagagtgca cgatatccgg tgtgaaatac cgcacagatg 4620 cgtaaggaga aaataccgca tcaggcgctc ttccgcttcc tcgctcactg actcgctgcg 4680 ctcggtcgtt cggctgcggc gagcggtatc agctcactca aaggcggtaa tacggttatc 4740 cacagaatca ggggataacg caggaaagaa catgtgagca aaaggccagc aaaaggccag 4800 gaaccgtaaa aaggccgcgt tgctggcgtt tttccatagg ctccgcccc ctgacgagca 4860 tcacaaaaat cgacgctcaa gtcagaggtg gcgaaacccg acaggactat aaagatacca 4920 ggcgtttccc cctggaagct ccctcgtgcg ctctcctgtt ccgaccctgc cgcttaccgg 4980 atacctgtcc gcctttctcc cttcgggaag cgtggcgctt tctcaatgct cacgctgtag 5040 gtatctcagt teggtgtagg tegttegete caagetggge tgtgtgcaeg aaceeecegt 5100 tcagcccgac cgctgcgcct tatccggtaa ctatcgtctt gagtccaacc cggtaagaca 5160 cgacttatcg ccactggcag cagccactgg taacaggatt agcagagcga ggtatgtagg 5220 cggtgctaca gagttcttga agtggtggcc taactacggc tacactagaa ggacagtatt 5280 tggtatctgc gctctgctga agccagttac cttcggaaaa agagttggta gctcttgatc 5340 cggcaaacaa accaccgctg gtagcggtgg ttttttttgtt tgcaagcagc agattacgcg 5400 cagaaaaaa ggatctcaag aagatccttt gatcttttct acggggtctg acgctcagtg 5460 gaacgaaaac tcacgttaag ggattttggt catgagatta tcaaaaagga tcttcaccta 5520

gatcctttta aattaaaaat gaagttttaa atcaatctaa agtatatatg agtaaacttg 5580 gtctgacagt taccaatgct taatcagtga ggcacctatc tcagcgatct gtctatttcg 5640 ttcatccata gttgcctgac tccccgtcgt gtagataact acgatacggg agggcttacc 5700 atctggcccc agtgctgcaa tgataccgcg agacccacgc tcaccggctc cagatttatc 5760 agcaataaac cagccagccg gaagggccga gcgcagaagt ggtcctgcaa ctttatccgc 5820 ctccatccag tctattaatt gttgccggga agctagagta agtagttcgc cagttaatag 5880 tttgcgcaac gttgttgcca ttgctgcagg catcgtggtg tcacgctcgt cgtttggtat 5940 ggcttcattc agctccggtt cccaacgatc aaggcgagtt acatgatccc ccatgttgtg 6000 caaaaaagcg gttagctcct tcggtcctcc gatcgttgtc agaagtaagt tggccgcagt 6060 gttatcactc atggttatgg cagcactgca taattctctt actgtcatgc catccgtaag 6120 atgettttet gtgaetggtg agtateaace aagteattet gagaatagtg tatgeggega 6180 ccgagttgct cttgcccggc gtcaacacgg gataataccg cgccacatag cagaacttta 6240 aaagtgctca tcattggaaa acgttcttcg gggcgaaaac tctcaaggat cttaccgctg 6300 ttgagatcca gttcgatgta acccactcgt gcacccaact gatcttcagc atcttttact 6360 ttcaccagcg tttctgggtg agcaaaaaca ggaaggcaaa atgccgcaaa aaagggaata 6420 agggcgacac ggaaatgttg aatactcata ctcttccttt ttcaatatta ttgaagcatt 6480 tatcagggtt attgtctcat gagcggatac atatttgaat gtatttagaa aaataaacaa 6540 ataggggttc cgcgcacatt tccccgaaaa gtgccacctg acgtctaaga aaccattatt 6600 atcatgacat taacctataa aaataggcgt atcacgaggc cctttcgtct tcaagaattc 6660 cacggactat agactatact agtatactcc gtctactgta cgatacactt ccgctcaggt 6720

ccttgtcctt taacgaggcc ttaccactct tttgttactc tattgatcca gctcagcaaa 6780 ggcagtgtga tctaagattc tatcttcgcg atgtagtaaa actagctaga ccgagaaaga 6840 gactagaaat gcaaaaggca cttctacaat ggctgccatc attattatcc gatgtgacgc 6900 tgcagaagca gaaatacacg cggtcagtga agctattccg ctattgaata acctcagtca 6960 ccttgtgcaa gaacttaaca agaaaccaat tattaaaggc ttacttactg atagtagatc 7020 aacgatcagt ataattaagt ctacaaatga agagaaattt agaaacagat tttttggcac 7080 aaaggcaatg agacttagag atgaagtatc aggtaataat ttatacgtat actacatcga 7140 gaccaagaag aacattgctg atgtgatgac aaaacctctt ccgataaaaa catttaaact 7200 attaactaac aaatggattc attagatcta ttacattatg ggtggtatgt tggaataaaa 7260 atcaactate atctactaac tagtatttac gttactagta tattatcata tacggtgtta 7320 gaagatgacg caaatgatga gaaatagtca tctaaattag tggaagctga aacgcaagga 7380 ttgataatgt aataggatca atgaatatta acatataaaa tgatgataat aatatttata 7440 gaattgtgta gaattgcaga ttccctttta tggattccta aatcctcgag gagaacttct 7500 agtatatcta catacctaat attattgcct tattaaaaat ggaatcccaa caattacatc 7560 aaaatccaca ttctcttcaa aatcaattgt cctgtacttc cttgttcatg tgtgttcaaa 7620 aacgttatat ttataggata attatactct atttctcaac aagtaattgg ttgtttggcc 7680 gageggteta aggegeetga tteaagaaat atettgaeeg eagttaaetg tgggaataet 7740 caggitating aagatgicaan anticonatic tellageaac cattatitti ticeteaaca 7800 taacgagaac acacaggggc gctatcgcac agaatcaaat tcgatgactg gaaatttttt 7860

gttaatttca gaggtcgcct gacgcatata cctttttcaa ctgaaaaatt gggagaaaaa 7920 ggaaaggtga gagccgcgga accggctttt catatagaat agagaagcgt tcatgactaa 7980 atgcttgcat cacaatactt gaagttgaca atattattta aggacctatt gttttttcca 8040 ataggtggtt agcaatcgtc ttactttcta acttttctta ccttttacat ttcagcaata 8100 tatatata tatttcaagg atataccatt ctaatgtctg cccctaagaa gatcgtcgtt 8160 ttgccaggtg accacgttgg tcaagaaatc acgccgaagc cattaaggtt cttaaagcta 8220 tttctgatgt tcgttccaat gtcaagttcg atttcgaaaa tcatttaatt ggtggtgctg 8280 ctatcgatgc tacaggtgtc ccacttccag atgaggcgct ggaagcctcc aagaaggttg 8340 atgccgtttt gttaggtgct gtgggtggtc ctaaatgggg taccggtagt gttagacctg 8400 aacaaggttt actaaaaatc cgtaaagaac ttcaattgta cgccaactta agaccatgta 8460 actttgcatc cgactctctt ttagacttat ctccaatcaa gccacaattt gctaaaggta 8520 ctgacttcgt tgttgtcaga gaattagtgg gaggtattta ctttggtaag agaaaggaag 8580 acgatggtga tggtgtcgct tgggatagtg aacaatacac cgttccagaa gtgcaaagaa 8640 tcacaagaat ggccgctttc atggccctac aacatgagcc accattgcct atttggtcct 8700 tggataaagc taatgttttg gcctcttcaa gattatggag aaaaactgtg gaggaaacca 8760 tcaagaacga attccctaca ttgaaggttc aacatcaatt gattgattct gccgccatga 8820 tectagttaa gaacecaace cacetaaatg gtattataat caccageaac atgtttggtg 8880 atatcatctc cgatgaagcc tccgttatcc caggttcctt gggtttgttg ccatctgcgt 8940 cettggeete tttgecagae aagaacaeeg catttggttt gtaegaaeea tgecaeggtt 9000 ctgctccaga tttgccaaag aataaggtca accctatcgc cactatcttg tctgctgcaa 9060 tgatgttgaa attgtcattg aacttgcctg aagaaggtaa ggccattgaa gatgcagtta 9120 aaaaggtttt ggatgcaggt atcagaactg gtgatttagg tggttccaac agtaccacgg 9180 aagtcggtga tgctgtcgcc gaagaagtta agaaaatcct tgcttaaaaa gattctcttt 9240 ttttatgata tttgtacata aactttataa atgaaattca taatagaaac gacacgaaat 9300 tacaaaatgg aatatgttca tagggtagac gaaactatat acgcaatcta catacattta 9360 tcaagaagga gaaaaaggag gatgtaaagg aatacaggta agcaaattga tactaatggc 9420 tcaacgtgat aaggaaaaag aattgcactt taacattaat attgacaagg aggagggcac 9480 cacacaaaaa gttaggtgta acagaaaatc atgaaactat gattcctaat ttatatattg 9540 gaggattttc tctaaaaaaa aaaaaataca acaaataaaa aacactcaat gacctgacca 9600 tttgatggag tttaagtcaa taccttcttg aaccatttcc cataatggtg aaagttccct 9660 caagaatttt actctgtcag aaacggcctt aacgacgtag tcgacctcct cttcagtact 9720 aaatctacca ataccaaatc tgatggaaga atgggctaat gcatcatcct tacccagcgc 9780 atgtaaaaca taagaaggtt ctagggaagc agatgtacag gctgaacccg aggataatgc 9840 gatatecett agtgecatea ataaagatte teetteeaeg taggegaaag aaaegttaae 9900 acaccctgga taacgatgat ctggagatcc gttcaacgtg gtatgttcag cggataatag 9960 acctttgact aatttatcgg atagtctttt gatgtgagct tggtcgttgt caaattcttt 10020 cttcatcaat ctcgcagctt caccaaatcc cgctaccaat gggggggcca aagtaccaga 10080 teteaateet etetettgge caccacegga tagtaaaggt tetaatetaa etettggtet 10140 ccttcttaca tagatggcac ctattccctt tggaccgtaa atcttgtgag aagaaattga 10200 tagtaaatca atgttcattt cattgacatc aatgtgaatc taccataggc ttgtgcggcg 10260 tcagtatgaa agtagatctt attctttcta caaattgcac caatttcttt aataggttga 10320 atgacaccga tttcattatt gacagccatc acagagacga gacaggtatc tggtctaatg 10380 gcatcttcca attccttcaa atcgataaga ccttgatcgt ccacatttag gaaagtgact 10440 teaaateeet eetteateat ggeeegtgeg getteeaaga caeaettgtg tteegtteta 10500 gtggtgatga tgtgtttctt agtcttctta taaaatcttg ggacaccctt aagaaccata 10560 ttattagatt cggtcgctcc cgaagtgaat attatttcct tggggtcggc attgatcatc 10620 tttgctacgt aagetetage attttccaca geagtatttg tttcccaace gtaagagtga 10680 gtgttggaat gaggattacc ataaagtccc gtataaaact tcaacatcgt atccaaaacc 10740 ctagggtctg ttggtgtagt ggcttgcatg tcaagatata tgggacgagt accaaaacct 10800 gtgttttctt gataagcatg gctcattgca gtgctaccag aagctactac agcatctggg 10860 gtggtaccgg atgcactcgc acgggcacta gcctgtgcct ttgcagcagc ctgaatatcg 10920 gtatgcgttt ccagagagaa gttgtcgtct aacttcacgc ctgctgcagt ctcaatgata 10980 ttcgaatacg ctttgaggag atacagccta atatccgaca aactgtttta cagatttacg 11040 atcgtacttg ttacccatca ttgaattttg aacatccgaa cctgggagtt ttccctgaaa 11100 cagatagtat atttgaacct gtataataat atatagtcta gcgctttacg gaagacaatg 11160 tatgtatttc ggttcctgga gaaactattg catctattgc ataggtaatc ttgcacgtcg 11220 catccccggt tcattttctg cgtttccatc ttgcacttca atagcatatc tttgttaacg 11280 aagcatctgt gcttcatttt gtagaacaaa aatgcaacgc gagagcgcta atttttcaaa 11340 caaagaatct gagctgcatt tttacagaac agaaatgcaa cgcgaaagcg ctattttacc 11400 aacgaagaat ctgtgcttca tttttgtaaa acaaaaatgc aacgcgagag cgctaatttt 11460 tcaaacaaag aatctgagct gcatttttac agaacagaaa tgcaacgcga gagcgctatt 11520 ttaccaacaa agaatctata cttcttttt gttctacaaa aatgcatccc gagagcgcta 11580 tttttctaac aaagcatctt agattacttt ttttctcctt tgtgcgctct ataatgcagt 11640 ctcttgataa ctttttgcac tgtaggtccg ttaaggttag aagaaggcta ctttggtgtc 11700 tattttctct tccataaaaa aagcctgact ccacttcccg cgtttactga ttactagcga 11760 agctgcgggt gcatttttc aagataaagg catccccgat tatattctat accgatgtgg 11820 attgcgcata ctttgtgaac agaaagtgat agcgttgatg attcttcatt ggtcagaaaa 11880 ttatgaacgg tttcttctat tttgtctcta tatactacgt ataggaaatg tttacatttt 11940 cgtattgttt tcgattcact ctatgaatag ttcttactac aatttttttg tctaaagagt 12000 aatactagag ataaacataa aaaatgtaga ggtcgagttt agatgcaagt tcaaggagcg 12060 aaaggtggat gggtaggtta tatagggata tagcacagag atatatagca aagagatact 12120 tttgagcaat gtttgtggaa gcggtattcg caatatttta gtagctcgtt acagtccggt 12180 gegtttttgg ttttttgaaa gtgegtette agagegettt tggtttteaa aagegetetg 12240 aagtteetat aetttetaga gaataggaae tteggaatag gaaetteaag egttteegaa 12300 aacgageget teegaaaatg caaegegage tgegeacata cageteaetg tteaegtege 12360 acctatatct gcgtgttgcc tgtatatata tatacatgag aagaacggca tagtgcgtgt 12420 ttatgcttaa atgcgtactt atatgcgtct atttatgtag gatgaaaggt agtctagtac 12480 tagctgttct atatgctgcc actcctcaat tggattagtc tcatccttca atgctatcat 12600

ttcctttgat attcgatcct aggcatagta ccgagaaact agtgcgaagt agtgatcagg 12660

tattgctgtt atctgatgag tatacgttgt cctggccacg gcagaagcac gcttatcgct 12720

ccaatttccc acaacattag tcaactccgt taggcccttc attgaaagaa atgaggtcat 12780

caaatgtctt ccaatgtgag attttgggcc attttttata gcaaagattg aataaggcgc 12840

atttttcttc a 12851

<210> 22

<211> 12850

<212> DNA

<213> Saccharomyces cerevisiae

<400> 22

aagettegeg geegegagg tetgetteae gagegeggtg tgegeetagt attgeeeega 60

eggteegggt geetateeet agatttegte gtgeeeegae ecaaatagtt aaaegtgtgg 120

tttatgggtg caccaggget ttategtgtt ttatategat ggegatttgt geeteeagtg 180

tattttgta tateeaatta aggtttetta ectaattta ttttateat etttagttaa 240

tgetggtttg etetgttet getgettet gtgeggttet eetettetet tgtttetteg 300

tgttgteeee categeegat gggettatat ggegtatata tatagagega gtttttaegt 360

cgaagatcat ctcagtttgc ttgatagcct ttctacttta ttactttcgt ttttaacctc 420 attatacttt agttttcttt gatcggtttt tttctctgta tacttaaaag ttcaaatcaa 480 agaaacatac aaaactacgt ttatatcaat tacatatgga agacgccaaa aacataaaga 540 aaggcccggc gccattctat ccgctggaag atggaaccgc tggagagcaa ctgcataagg 600 ctatgaagag atacgccctg gttcctggaa caattgcttt tacagatgca catatcgagg 660 tggacatcac ttacgctgag tacttcgaaa tgtccgttcg gttggcagaa gctatgaaac 720 gatatgggct gaatacaaat cacagaatcg tcgtatgcag tgaaaactct cttcaattct 780 ttatgccggt gttgggcgcg ttatttatcg gagttgcagt tgcgcccgcg aacgacattt 840 ataatgaacg tgaattgctc aacagtatgg gcatttcgca gcctaccgtg gtgttcgttt 900 ccaaaaaggg gttgcaaaaa attttgaacg tgcaaaaaaa gctcccaatc atccaaaaaa 960 ttattatcat ggattctaaa acggattacc agggatttca gtcgatgtac acgttcgtca 1020 catctcatct acctcccggt tttaatgaat acgattttgt gccagagtcc ttcgataggg 1080 acaagacaat tgcactgatc atgaactcct ctggatctac tggtctgcct aaaggtgtcg 1140 ctctgcctca tagaactgcc tgcgtgagat tctcgcatgc cagagatcct atttttggca 1200 atcaaatcat tooggatact gogattttaa gtgttgttoc attocatcac ggttttggaa 1260 tgtttactac actcggatat ttgatatgtg gatttcgagt cgtcttaatg tatagatttg 1320 aagaagagct gtttctgagg agccttcagg attacaagat tcaaagtgcg ctgctggtgc 1380 caaccctatt ctccttcttc gccaaaagca ctctgattga caaatacgat ttatctaatt 1440 tacacgaaat tgcttctggt ggcgctcccc tctctaagga agtcggggaa gcggttgcca 1500 agaggttcca tctgccaggt atcaggcaag gatatgggct cactgagact acatcagcta 1560 ttctgattac acccgagggg gatgataaac cgggcgcggt cggtaaagtt gttccatttt 1620 ttgaagcgaa ggttgtggat ctggataccg ggaaaacgct gggcgttaat caaagaggcg 1680 aactgtgtgt gagaggtcct atgattatgt ccggttatgt aaacaatccg gaagcgacca 1740 acgccttgat tgacaaggat ggatggctac attctggaga catagcttac tgggacgaag 1800 acgaacactt cttcatcgtt gaccgcctga agtctctgat taagtacaaa ggctatcagg 1860 tggctcccgc tgaattggaa tccatcttgc tccaacaccc caacatcttc gacgcaggtg 1920 tegeaggtet teeegacgat gacgeeggtg aactteeege egeegttgtt gttttggage 1980 acggaaagac gatgacggaa aaagagatcg tggattacgt cgccagtcaa gtaacaaccg 2040 cgaaaaagtt gcgcggagga gttgtgtttg tggacgaagt accgaaaggt cttaccggaa 2100 aactcgacgc aagaaaaatc agagagatcc tcataaaggc caagaagggc ggaaagatcg 2160 ccgtgtaatt ggatccagtt taaacagtag ctttggactt cttcgccaga ggtttggtca 2220 agtotocaat caaggttgto ggottgtota cottgocaga aatttacgaa aagatggaaa 2280 agggtcaaat cgttggtaga tacgttgttg acacttctaa ataagcgaat ttcttatgat 2340 ttatgatttt tattattaaa taagttataa aaaaaataag tgtatacaaa ttttaaagtg 2400 actcttaggt tttaaaacga aaattcttgt tcttgagtaa ctctttcctg taggtcaggt 2460 tgctttctca ggtatagcat gaggtcgctc ttattgacca cacctctacc ggcatgccga 2520 gcaaatgcct gcaaatcgct ccccatttca cccaattgta gatatgctaa ctccagcaat 2580 gagttgatga atctcggtgt gtattttatg tcctcagaag acaacacctg ttgtaatcgt 2640

tettecacae ggategegge egettgatee tetaegeegg aegeategtg geeggeatea 2700 ccggcgccac aggtgcggtt gctggcgcct atatcgccga catcaccgat ggggaagatc 2760 gggctcgcca cttcgggctc atgagcgctt gtttcggcgt gggtatggtg gcaggccccg 2820 tggccggggg actgttgggc gccatctcct tgcatgcacc attccttgcg gcggcggtgc 2880 tcaacggcct caacctacta ctgggctgct tcctaatgca ggagtcgcat aagggagagc 2940 gtcgaccgat gcccttgaga gccttcaacc cagtcagctc cttccggtgg gcgcggggca 3000 tgactatogt ogcogoactt atgactgtot totttatoat gcaactogta ggacaggtgc 3060 cggcagcgct ctgggtcatt ttcggcgagg accgctttcg ctggagcgcg acgatgatcg 3120 gcctgtcgct tgcggtattc ggaatcttgc acgccctcgc tcaagccttc gtcactggtc 3180 ccgccaccaa acgtttcggc gagaagcagg ccattatcgc cggcatggcg gccgacgcgc 3240 tgggctacgt cttgctggcg ttcgcgacgc gaggctggat ggccttcccc attatgattc 3300 ttctcgcttc cggcggcatc gggatgcccg cgttgcaggc catgctgtcc aggcaggtag 3360 atgacgacca tcagggacag cttcaaggat cgctcgcggc tcttaccagc ctaacttcga 3420 tcactggacc gctgatcgtc acggcgattt atgccgcctc ggcgagcaca tggaacgggt 3480 tggcatggat tgtaggcgcc gccctatacc ttgtctgcct ccccgcgttg cgtcgcggtg 3540 catggagccg ggccacctcg acctgaatgg aagccggcgg cacctcgcta acggattcac 3600 cactccaaga attggagcca atcaattctt gcggagaact gtgaatgcgc aaaccaaccc 3660 ttggcagaac atatccatcg cgtccgccat ctccagcagc cgcacgcggc gcatctcggg 3720 cagcgttggg teetggeeac gggtgegeat gategtgete etgtegttga ggaeeegget 3780 aggctggcgg ggttgcctta ctggttagca gaatgaatca ccgatacgcg agcgaacgtg 3840

aagcgactgc tgctgcaaaa cgtctgcgac ctgagcaaca acatgaatgg tcttcggttt 3900 ccgtgtttcg taaagtctgg aaacgcggaa gtcagcgccc tgcaccatta tgttccggat 3960 ctgcatcgca ggatgctgct ggctaccctg tggaacacct acatctgtat taacgaagcg 4020 ctggcattga ccctgagtga tttttctctg gtcccgccgc atccataccg ccagttgttt 4080 acceteacaa egitecagia acegggeatg ticateatea giaaceegia tegigageat 4140 cetetetegt tteateggta teattacece catgaacaga aattececet tacaeggagg 4200 catcaagtga ccaaacagga aaaaaccgcc cttaacatgg cccgctttat cagaagccag 4260 acattaacgc ttctggagaa actcaacgag ctggacgcgg atgaacaggc agacatctgt 4320 gaatcgcttc acgaccacgc tgatgagctt taccgcagct gcctcgcgcg tttcggtgat 4380 gacggtgaaa acctctgaca catgcagctc ccggagacgg tcacagcttg tctgtaagcg 4440 gatgccggga gcagacaagc ccgtcagggc gcgtcagcgg gtgttggcgg gtgtcggggc 4500 gcagccatga cccagtcacg tagcgatagc ggagtgtata ctggcttaac tatgcggcat 4560 cagagcagat tgtactgaga gtgcacgata tccggtgtga aataccgcac agatgcgtaa 4620 ggagaaaata ccgcatcagg cgctcttccg cttcctcgct cactgactcg ctgcgctcgg 4680 tegttegget geggegageg gtateagete acteaaagge ggtaataegg ttatecaeag 4740 aatcagggga taacgcagga aagaacatgt gagcaaaagg ccagcaaaag gccaggaacc 4800 gtaaaaaggc cgcgttgctg gcgtttttcc ataggctccg ccccctgac gagcatcaca 4860 aaaatcgacg ctcaagtcag aggtggcgaa acccgacagg actataaaga taccaggcgt 4920 ttecceetgg aageteeete gtgegetete etgtteegae eetgeegett aeeggataee 4980

tgtccgcctt tctcccttcg ggaagcgtgg cgctttctca atgctcacgc tgtaggtatc 5040 tcagttcggt gtaggtcgtt cgctccaagc tgggctgtgt gcacgaaccc cccgttcagc 5100 ccgaccgctg cgccttatcc ggtaactatc gtcttgagtc caacccggta agacacgact 5160 tategecact ggeageagee actggtaaca ggattageag agegaggtat gtaggeggtg 5220 ctacagagtt cttgaagtgg tggcctaact acggctacac tagaaggaca gtatttggta 5280 totgogotot gotgaagoda gttacottog gaaaaagagt tggtagotot tgatooggoa 5340 aacaaaccac cgctggtagc ggtggttttt ttgtttgcaa gcagcagatt acgcgcagaa 5400 aaaaaggatc tcaagaagat cctttgatct tttctacggg gtctgacgct cagtggaacg 5460 aaaactcacg ttaagggatt ttggtcatga gattatcaaa aaggatcttc acctagatcc 5520 ttttaaatta aaaatgaagt tttaaatcaa tctaaagtat atatgagtaa acttggtctg 5580 acagttacca atgcttaatc agtgaggcac ctatctcagc gatctgtcta tttcgttcat 5640 ccatagttgc ctgactcccc gtcgtgtaga taactacgat acgggagggc ttaccatctg 5700 gccccagtgc tgcaatgata ccgcgagacc cacgctcacc ggctccagat ttatcagcaa 5760 taaaccagcc agccggaagg gccgagcgca gaagtggtcc tgcaacttta tccgcctcca 5820 tccagtctat taattgttgc cgggaagcta gagtaagtag ttcgccagtt aatagtttgc 5880 gcaacgttgt tgccattgct gcaggcatcg tggtgtcacg ctcgtcgttt ggtatggctt 5940 cattcagete eggtteecaa egateaagge gagttacatg atececcatg ttgtgcaaaa 6000 aageggttag eteetteggt eeteegateg ttgteagaag taagttggee geagtgttat 6060 cactcatggt tatggcagca ctgcataatt ctcttactgt catgccatcc gtaagatgct 6120

tttctgtgac tggtgagtac tcaaccaagt cattctgaga atagtgtatg cggcgaccga 6180 gttgctcttg cccggcgtca acacgggata ataccgcgcc acatagcaga actttaaaag 6240 tgctcatcat tggaaaacgt tcttcggggc gaaaactctc aaggatctta ccgctgttga 6300 gatccagttc gatgtaaccc actcgtgcac ccaactgatc ttcagcatct tttactttca 6360 ccagcgtttc tgggtgagca aaaacaggaa ggcaaaatgc cgcaaaaaag ggaataaggg 6420 cgacacggaa atgttgaata ctcatactct tcctttttca atattattga agcatttatc 6480 agggttattg tctcatgagc ggatacatat ttgaatgtat ttagaaaaat aaacaaatag 6540 gggttccgcg cacatttccc cgaaaagtgc cacctgacgt ctaagaaacc attattatca 6600 tgacattaac ctataaaaat aggcgtatca cgaggccctt tcgtcttcaa gaattccacg 6660 gactatagac tatactagta tactccgtct actgtacgat acacttccgc tcaggtcctt 6720 gtcctttaac gaggccttac cactcttttg ttactctatt gatccagctc agcaaaggca 6780 gtgtgatcta agattctatc ttcgcgatgt agtaaaacta gctagaccga gaaagagact 6840 agaaatgcaa aaggcacttc tacaatggct gccatcatta ttatccgatg tgacgctgca 6900 gaagcagaaa tacacgcggt cagtgaagct attccgctat tgaataacct cagtcacctt 6960 gtgcaagaac ttaacaagaa accaattatt aaaggcttac ttactgatag tagatcaacg 7020 atcagtataa ttaagtctac aaatgaagag aaatttagaa acagattttt tggcacaaag 7080 gcaatgagac ttagagatga agtatcaggt aataatttat acgtatacta catcgagacc 7140 aagaagaaca ttgctgatgt gatgacaaaa cctcttccga taaaaacatt taaactatta 7200 actaacaaat ggattcatta gatctattac attatgggtg gtatgttgga ataaaaatca 7260 actatcatct actaactagt atttacgtta ctagtatatt atcatatacg gtgttagaag 7320 atgacgcaaa tgatgagaaa tagtcatcta aattagtgga agctgaaacg caaggattga 7380 taatgtaata ggatcaatga atattaacat ataaaatgat gataataata tttatagaat 7440 tgtgtagaat tgcagattcc cttttatgga ttcctaaatc ctcgaggaga acttctagta 7500 tatctacata cctaatatta ttgccttatt aaaaatggaa tcccaacaat tacatcaaaa 7560 tecacattet etteaaaate aattgteetg tactteettg tteatgtgtg tteaaaaaeg 7620 ttatatttat aggataatta tactctattt ctcaacaagt aattggttgt ttggccgagc 7680 ggtctaaggc gcctgattca agaaatatct tgaccgcagt taactgtggg aatactcagg 7740 tatcgtaaga tgcaagagtt cgaatctctt agcaaccatt attttttcc tcaacataac 7800 gagaacacac aggggcgcta tcgcacagaa tcaaattcga tgactggaaa tttttttgtta 7860 atttcagagg tcgcctgacg catatacctt tttcaactga aaaattggga gaaaaaggaa 7920 aggtgagage egeggaaceg getttteata tagaatagag aagegtteat gaetaaatge 7980 ttgcatcaca atacttgaag ttgacaatat tatttaagga cctattgttt tttccaatag 8040 gtggttagca atcgtcttac tttctaactt ttcttacctt ttacatttca gcaatatata 8100 tatatatatt tcaaggatat accattctaa tgtctgcccc taagaagatc gtcgttttgc 8160 caggtgacca cgttggtcaa gaaatcacag ccgaagccat taaggttctt aaagctattt 8220 ctgatgttcg ttccaatgtc aagttcgatt tcgaaaatca tttaattggt ggtgctgcta 8280 tegatgetae aggtgteeca ettecagatg aggegetgga ageeteeaag aaggttgatg 8340 ccgttttgtt aggtgctgtg ggtggtccta aatggggtac cggtagtgtt agacctgaac 8400 aaggtttact aaaaatccgt aaagaacttc aattgtacgc caacttaaga ccatgtaact 8460

ttgcatccga ctctctttta gacttatctc caatcaagcc acaatttgct aaaggtactg 8520 acttcgttgt tgtcagagaa ttagtgggag gtatttactt tggtaagaga aaggaagacg 8580 atggtgatgg tgtcgcttgg gatagtgaac aatacaccgt tccagaagtg caaagaatca 8640 caagaatggc cgctttcatg gccctacaac atgagccacc attgcctatt tggtccttgg 8700 ataaagctaa tgttttggcc tcttcaagat tatggagaaa aactgtggag gaaaccatca 8760 agaacgaatt ccctacattg aaggttcaac atcaattgat tgattctgcc gccatgatcc 8820 tagttaagaa cccaacccac ctaaatggta ttataatcac cagcaacatg tttggtgata 8880 tcatctccga tgaagcctcc gttatcccag gttccttggg tttgttgcca tctgcgtcct 8940 tggcctcttt gccagacaag aacaccgcat ttggtttgta cgaaccatgc cacggttctg 9000 ctccagattt gccaaagaat aaggtcaacc ctatcgccac tatcttgtct gctgcaatga 9060 tgttgaaatt gtcattgaac ttgcctgaag aaggtaaggc cattgaagat gcagttaaaa 9120 aggttttgga tgcaggtatc agaactggtg atttaggtgg ttccaacagt accacggaag 9180 teggtgatge tgtegeegaa gaagttaaga aaateettge ttaaaaagat tetettttt 9240 tatgatattt gtacataaac tttataaatg aaattcataa tagaaacgac acgaaattac 9300 aaaatggaat atgttcatag ggtagacgaa actatatacg caatctacat acatttatca 9360 agaaggagaa aaaggaggat gtaaaggaat acaggtaagc aaattgatac taatggctca 9420 acgtgataag gaaaaagaat tgcactttaa cattaatatt gacaaggagg agggcaccac 9480 acaaaaagtt aggtgtaaca gaaaatcatg aaactatgat tcctaattta tatattggag 9540 gattttctct aaaaaaaaa aaatacaaca aataaaaaac actcaatgac ctgaccattt 9600

gatggagttt aagtcaatac cttcttgaac catttcccat aatggtgaaa gttccctcaa 9660 gaattttact ctgtcagaaa cggccttaac gacgtagtcg acctcctctt cagtactaaa 9720 tctaccaata ccaaatctga tggaagaatg ggctaatgca tcatccttac ccagcgcatg 9780 taaaacataa gaaggtteta gggaagcaga tgtacagget gaaccegagg ataatgegat 9840 atcccttagt gccatcaata aagattctcc ttccacgtag gcgaaagaaa cgttaacaca 9900 ccctggataa cgatgatctg gagatccgtt caacgtggta tgttcagcgg ataatagacc 9960 tttgactaat ttatcggata gtcttttgat gtgagcttgg tcgttgtcaa attctttctt 10020 catcaatctc gcagcttcac caaatcccgc taccaatggg ggggccaaag taccagatct 10080 caatcetete tettggeeac caeeggatag taaaggttet aatetaaete ttggteteet 10140 tettacatag atggeaceta trecettigg accgtaaate tigtgagaag aaattgatag 10200 taaatcaatg ttcatttcat tgacatcaat gtgaatctta ccataggctt gtgcggcgtc 10260 agtatgaaag tagatettat tetttetaca aattgeacea atttetttaa taggttgaat 10320 gacaccgatt tcattattga cagccatcac agagacgaga caggtatctg gtctaatggc 10380 atcttccaat tccttcaaat cgataagacc ttgatcgtcc acatttagga aagtgacttc 10440 aaatccctcc ttcatcatgg cccgtgcggc ttccaagaca cacttgtgtt ccgttctagt 10500 ggtgatgatg tgtttcttag tcttcttata aaatcttggg acacccttaa gaaccatatt 10560 attagattcg gtcgctcccg aagtgaatat tatttccttg gggtcggcat tgatcatctt 10620 tgctacgtaa gctctagcat tttccacagc agtatttgtt tcccaaccgt aagagtgagt 10680 gttggaatga ggattaccat aaagtcccgt ataaaacttc aacatcgtat ccaaaaccct 10740 agggtctgtt ggtgtagtgg cttgcatgtc aagatatatg ggacgagtac caaaacctgt 10800 gttttcttga taagcatggc tcattgcagt gctaccagaa gctactacag catctggggt 10860 ggtaccggat gcactcgcac gggcactagc ctgtgccttt gcagcagcct gaatatcggt 10920 atgcgtttcc agagagaagt tgtcgtctaa cttcacgcct gctgcagtct caatgatatt 10980 cgaatacgct ttgaggagat acagcctaat atccgacaaa ctgttttaca gatttacgat 11040 cgtacttgtt acccatcatt gaattttgaa catccgaacc tgggagtttt ccctgaaaca 11100 gatagtatat ttgaacctgt ataataatat atagtctagc gctttacgga agacaatgta 11160 tgtatttcgg ttcctggaga aactattgca tctattgcat aggtaatctt gcacgtcgca 11220 tecceggite attitetgeg titecatett geacticaat ageatatett igitaaegaa 11280 gcatctgtgc ttcattttgt agaacaaaaa tgcaacgcga gagcgctaat ttttcaaaca 11340 aagaatctga gctgcatttt tacagaacag aaatgcaacg cgaaagcgct attttaccaa 11400 cgaagaatct gtgcttcatt tttgtaaaac aaaaatgcaa cgcgagagcg ctaatttttc 11460 aaacaaagaa totgagotgo atttttacag aacagaaatg caacgogaga gogotatttt 11520 accaacaaag aatctatact tettttttgt tetacaaaaa tgeateeega gagegetatt 11580 tttctaacaa agcatcttag attacttttt ttctcctttg tgcgctctat aatgcagtct 11640 cttgataact ttttgcactg taggtccgtt aaggttagaa gaaggctact ttggtgtcta 11700 ttttctcttc cataaaaaa gcctgactcc acttcccgcg tttactgatt actagcgaag 11760 ctgcgggtgc attttttcaa gataaaggca tccccgatta tattctatac cgatgtggat 11820 tgcgcatact ttgtgaacag aaagtgatag cgttgatgat tcttcattgg tcagaaaatt 11880 atgaacggtt tettetattt tgtetetata tactacgtat aggaaatgtt tacatttteg 11940

tattgttttc gattcactct atgaatagtt cttactacaa tttttttgtc taaagagtaa 12000 tactagagat aaacataaaa aatgtagagg tcgagtttag atgcaagttc aaggagcgaa 12060 aggtggatgg gtaggttata tagggatata gcacagagat atatagcaaa gagatacttt 12120 tgagcaatgt ttgtggaagc ggtattcgca atattttagt agctcgttac agtccggtgc 12180 gtttttggtt ttttgaaagt gcgtcttcag agcgcttttg gttttcaaaa gcgctctgaa 12240 gttcctatac tttctagaga ataggaactt cggaatagga acttcaaagc gtttccgaaa 12300 acgagegett eegaaaatge aacgegaget gegeacatae ageteaetgt teaegtegea 12360 cctatatctg cgtgttgcct gtatatatat atacatgaga agaacggcat agtgcgtgtt 12420 tatgcttaaa tgcgtactta tatgcgtcta tttatgtagg atgaaaggta gtctagtacc 12480 tectgtgata ttateceatt ecatgegggg tategtatge tteetteage actaecettt 12540 agetgtteta tatgetgeea etecteaatt ggattagtet eateetteaa tgetateatt 12600 teetttgata ttegateeta ggeatagtae egagaaacta gtgegaagta gtgateaggt 12660 attgctgtta tctgatgagt atacgttgtc ctggccacgg cagaagcacg cttatcgctc 12720 caattteeca caacattagt caacteegtt aggeeettea ttgaaagaaa tgaggteate 12780 aaatgtette caatgtgaga ttttgggeea ttttttatag caaagattga ataaggegea 12840 12850 tttttcttca

<210> 23

<211> 11198

<212> DNA

## <213> Saccharomyces cerevisiae

## <400> 23

agettegegg cegeegtetg attteegttt tgggaateet ttgeegegeg ceeeteteaa 60 aactccgcac aagtcccaga aagcgggaaa gaaataaaac gccaccaaaa aaaaaaaaat 120 aaaagccaat cctcgaagcg tgggtggtag gccctggatt atcccgtaca agtatttctc 180 aggagtaaaa aaaccgtttg ttttggaatt ccccatttcg cggccaccta cgccgctatc 240 tttgcaacaa ctatctgcga taactcagca aattttgcat attcgtgttg cagtattgcg 300 ataatgggag tottactooc aacataacgg cagaaagaaa tgtgagaaaa ttttgcatoo 360 tttgcctccg ttcaagtata taaagtcggc atgcttgata atctttcttt ccatcctaca 420 ttgttctaat tattcttatt ctcctttatt ctttcctaac ataccaagaa attaatcttc 480 tgtcattcgc ttaaacacta tatcacatat gcggtccgga tccagtttaa acagtagctt 540 tggacttett egecagaggt ttggteaagt etecaateaa ggttgtegge ttgtetaeet 600 tgccagaaat ttacgaaaag atggaaaagg gtcaaatcgt tggtagatac gttgttgaca 660 cttctaaata agcgaatttc ttatgattta tgatttttat tattaaataa gttataaaaa 720 aaataagtgt atacaaattt taaagtgact cttaggtttt aaaacgaaaa ttcttgttct 780 tgagtaactc tttcctgtag gtcaggttgc tttctcaggt atagcatgag gtcgctctta 840 ttgaccacac ctctaccggc atgccgagca aatgcctgca aatcgctccc catttcaccc 900 aattgtagat atgctaactc cagcaatgag ttgatgaatc tcggtgtgta ttttatgtcc 960

tcagaagaca acacctgttg taatcgttct tccacacgga tcgcggccgc ttgatcctct 1020 acgccggacg catcgtggcc ggcatcaccg gcgccacagg tgcggttgct ggcgcctata 1080 tegeegacat cacegatggg gaagateggg etegeeactt egggeteatg agegettgtt 1140 teggegtggg tatggtggca ggccccgtgg cegggggact gttgggegee ateteettge 1200 atgcaccatt cettgeggeg geggtgetea aeggeeteaa eetaetaetg ggetgettee 1260 taatgcagga gtcgcataag ggagagcgtc gaccgatgcc cttgagagcc ttcaacccag 1320 teageteett eeggtgggeg eggggeatga etategtege egeaettatg aetgtettet 1380 ttatcatgca actcgtagga caggtgccgg cagcgctctg ggtcattttc ggcgaggacc 1440 getttegetg gagegegaeg atgateggee tgtegettge ggtattegga atettgeaeg 1500 ccctcgctca agccttcgtc actggtcccg ccaccaaacg tttcggcgag aagcaggcca 1560 ttatcgccgg catggcggcc gacgcgctgg gctacgtctt gctggcgttc gcgacgcgag 1620 gctggatggc cttccccatt atgattcttc tcgcttccgg cggcatcggg atgcccgcgt 1680 tgcaggccat gctgtccagg caggtagatg acgaccatca gggacagctt caaggatcgc 1740 tegeggetet taccageeta aettegatea etggaceget gategteaeg gegatttatg 1800 cegectegge gageacatgg aacgggttgg catggattgt aggegeegee ctatacettg 1860 tetgeeteee egegttgegt egeggtgeat ggageeggge cacetegace tgaatggaag 1920 ceggeggeae etegetaacg gatteaceae tecaagaatt ggageeaate aattettgeg 1980 gagaactgtg aatgcgcaaa ccaaccettg gcagaacata tccatcgcgt ccgccatctc 2040 cagcageege aegeggegea tetegggeag egttgggtee tggceaeggg tgegeatgat 2100

cgtgctcctg tcgttgagga cccggctagg ctggcggggt tgccttactg gttagcagaa 2160 tgaatcaccg atacgcgagc gaacgtgaag cgactgctgc tgcaaaacgt ctgcgacctg 2220 agcaacaaca tgaatggtct tcggtttccg tgtttcgtaa agtctggaaa cgcggaagtc 2280 agegecetge accattatgt teeggatetg categeagga tgetgetgge taccetgtgg 2340 aacacctaca totgtattaa ogaagogotg goattgacco tgagtgattt ttototggto 2400 ccgccgcatc cataccgcca gttgtttacc ctcacaacgt tccagtaacc gggcatgttc 2460 atcatcagta acceptateg tgageatect etetegtite ateggtatea ttacceccat 2520 gaacagaaat tececettae aeggaggeat caagtgacea aacaggaaaa aacegeeett 2580 aacatggccc gctttatcag aagccagaca ttaacgcttc tggagaaact caacgagctg 2640 gacgcggatg aacaggcaga catctgtgaa tcgcttcacg accacgctga tgagctttac 2700 cgcagctgcc tcgcgcgttt cggtgatgac ggtgaaaacc tctgacacat gcagctcccg 2760 gagacggtca cagettgtet gtaageggat geegggagea gacaageeeg teagggegeg 2820 tcagcgggtg ttggcgggtg tcggggcgca gccatgaccc agtcacgtag cgatagcgga 2880 gtgtatactg gcttaactat gcggcatcag agcagattgt actgagagtg cacgatatcc 2940 ggtgtgaaat accgcacaga tgcgtaagga gaaaataccg catcaggcgc tcttccgctt 3000 cctcgctcac tgactcgctg cgctcggtcg ttcggctgcg gcgagcggta tcagctcact 3060 caaaggcggt aatacggtta tccacagaat caggggataa cgcaggaaag aacatgtgag 3120 caaaaggcca gcaaaaggcc aggaaccgta aaaaggccgc gttgctggcg tttttccata 3180 ggctccgccc ccctgacgag catcacaaaa atcgacgctc aagtcagagg tggcgaaacc 3240

cgacaggact ataaagatac caggegttte eccetggaag etecetegtg egeteteetg 3300 ttccgaccct gccgcttacc ggatacctgt ccgcctttct cccttcggga agcgtggcgc 3360 tttctcaatg ctcacgctgt aggtatctca gttcggtgta ggtcgttcgc tccaagctgg 3420 getgtgtgca egaaceeece gtteageeeg acegetgege ettateeggt aaetategte 3480 ttgagtccaa cccggtaaga cacgacttat cgccactggc agcagccact ggtaacagga 3540 ttagcagagc gaggtatgta ggcggtgcta cagagttctt gaagtggtgg cctaactacg 3600 gctacactag aaggacagta tttggtatct gcgctctgct gaagccagtt accttcggaa 3660 aaagagttgg tagctcttga tccggcaaac aaaccaccgc tggtagcggt ggtttttttg 3720 tttgcaagca gcagattacg cgcagaaaaa aaggatctca agaagatcct ttgatctttt 3780 ctacggggtc tgacgctcag tggaacgaaa actcacgtta agggattttg gtcatgagat 3840 tatcaaaaag gatcttcacc tagatccttt taaattaaaa atgaagtttt aaatcaatct 3900 aaagtatata tgagtaaact tggtctgaca gttaccaatg cttaatcagt gaggcaccta 3960 tctcagcgat ctgtctattt cgttcatcca tagttgcctg actccccgtc gtgtagataa 4020 ctacgatacg ggagggctta ccatctggcc ccagtgctgc aatgataccg cgagacccac 4080 gcicaccggc tccagattta tcagcaataa accagccagc cggaagggcc gagcgcagaa 4140 gtggtcctgc aactttatcc gcctccatcc agtctattaa ttgttgccgg gaagctagag 4200 taagtagtto gocagttaat agtttgogoa acgttgttgo cattgotgoa ggcatogtgg 4260 tgtcacgctc gtcgtttggt atggcttcat tcagctccgg ttcccaacga tcaaggcgag 4320 ttacatgate ecceatgttg tgeaaaaaag eggttagete etteggteet eegategttg 4380 tcagaagtaa gttggccgca gtgttatcac tcatggttat ggcagcactg cataattctc 4440

ttactgtcat gccatccgta agatgctttt ctgtgactgg tgagtactca accaagtcat 4500 tctgagaata gtgtatgcgg cgaccgagtt gctcttgccc ggcgtcaaca cgggataata 4560 ccgcgccaca tagcagaact ttaaaagtgc tcatcattgg aaaacgttct tcggggcgaa 4620 aactctcaag gatcttaccg ctgttgagat ccagttcgat gtaacccact cgtgcaccca 4680 actgatette ageatetttt aettteacea gegtttetgg gtgageaaaa acaggaagge 4740 aaaatgccgc aaaaaaggga ataagggcga cacggaaatg ttgaatactc atactcttcc 4800 tttttcaata ttattgaagc atttatcagg gttattgtct catgagcgga tacatatttg 4860 aatgtattta gaaaaataaa caaatagggg ttccgcgcac atttccccga aaagtgccac 4920 ctgacgtcta agaaaccatt attatcatga cattaaccta taaaaatagg cgtatcacga 4980 ggccctttcg tcttcaagaa ttccacggac tatagactat actagtatac tccgtctact 5040 gtacgataca etteegetea ggteettgte etttaaegag geettaeeae tettttgtta 5100 ctctattgat ccagctcagc aaaggcagtg tgatctaaga ttctatcttc gcgatgtagt 5160 aaaactagct agaccgagaa agagactaga aatgcaaaag gcacttctac aatggctgcc 5220 atcattatta teegatgtga egetgeagaa geagaaatae aegeggteag tgaagetatt 5280 ccgctattga ataacctcag tcaccttgtg caagaactta acaagaaacc aattattaaa 5340 ggcttactta ctgatagtag atcaacgatc agtataatta agtctacaaa tgaagagaaa 5400 tttagaaaca gattttttgg cacaaaggca atgagactta gagatgaagt atcaggtaat 5460 aatttatacg tatactacat cgagaccaag aagaacattg ctgatgtgat gacaaaacct 5520 cttccgataa aaacatttaa actattaact aacaaatgga ttcattagat ctattacatt 5580

atgggtggta tgttggaata aaaatcaact atcatctact aactagtatt tacgttacta 5640 gtatattatc atatacggtg ttagaagatg acgcaaatga tgagaaatag tcatctaaat 5700 tagtggaagc tgaaacgcaa ggattgataa tgtaatagga tcaatgaata ttaacatata 5760 aaatgatgat aataatattt atagaattgt gtagaattgc agattccctt ttatggattc 5820 ctaaatcctc gaggagaact tctagtatat ctacatacct aatattattg ccttattaaa 5880 aatggaatcc caacaattac atcaaaatcc acattctctt caaaatcaat tgtcctgtac 5940 ttccttgttc atgtgtgttc aaaaacgtta tatttatagg ataattatac tctatttctc 6000 aacaagtaat tggttgtttg gccgagcggt ctaaggcgcc tgattcaaga aatatcttga 6060 ccgcagttaa ctgtgggaat actcaggtat cgtaagatgc aagagttcga atctcttagc 6120 aaccattatt tttttcctca acataacgag aacacacagg ggcgctatcg cacagaatca 6180 aattcgatga ctggaaattt tttgttaatt tcagaggtcg cctgacgcat ataccttttt 6240 caactgaaaa attgggagaa aaaggaaagg tgagagccgc ggaaccggct tttcatatag 6300 aatagagaag cgttcatgac taaatgcttg catcacaata cttgaagttg acaatattat 6360 ttaaggacct attgtttttt ccaataggtg gttagcaatc gtcttacttt ctaacttttc 6420 ttacctttta catttcagca atatatata atatattca aggatatacc attctaatgt 6480 ctgcccctaa gaagatcgtc gttttgccag gtgaccacgt tggtcaagaa atcacagccg 6540 aagccattaa ggttcttaaa gctatttctg atgttcgttc caatgtcaag ttcgatttcg 6600 aaaatcattt aattggtggt gctgctatcg atgctacagg tgtcccactt ccagatgagg 6660 cgctggaagc ctccaagaag gttgatgccg ttttgttagg tgctgtgggt ggtcctaaat 6720

ggggtaccgg tagtgttaga cctgaacaag gtttactaaa aatccgtaaa gaacttcaat 6780 tgtacgccaa cttaagacca tgtaactttg catccgactc tcttttagac ttatctccaa 6840 tcaagccaca atttgctaaa ggtactgact tcgttgttgt cagagaatta gtgggaggta 6900 tttactttgg taagagaaag gaagacgatg gtgatggtgt cgcttgggat agtgaacaat 6960 acaccgttcc agaagtgcaa agaatcacaa gaatggccgc tttcatggcc ctacaacatg 7020 agccaccatt gcctatttgg tccttggata aagctaatgt tttggcctct tcaagattat 7080 ggagaaaaac tgtggaggaa accatcaaga acgaattccc tacattgaag gttcaacatc 7140 aattgattga ttctgccgcc atgatcctag ttaagaaccc aacccaccta aatggtatta 7200 taatcaccag caacatgttt ggtgatatca tctccgatga agcctccgtt atcccaggtt 7260 cettgggttt gttgccatct gcgtccttgg cetetttgcc agacaagaac accgcatttg 7320 gtttgtacga accatgccac ggttctgctc cagatttgcc aaagaataag gtcaacccta 7380 tegecactat ettgtetget geaatgatgt tgaaattgte attgaacttg eetgaagaag 7440 gtaaggccat tgaagatgca gttaaaaagg ttttggatgc aggtatcaga actggtgatt 7500 taggtggttc caacagtacc acggaagtcg gtgatgctgt cgccgaagaa gttaagaaaa 7560 teettgetta aaaagattet ettttttat gatatttgta eataaaettt ataaatgaaa 7620 ttcataatag aaacgacacg aaattacaaa atggaatatg ttcatagggt agacgaaact 7680 atatacgcaa tctacataca tttatcaaga aggagaaaaa ggaggatgta aaggaataca 7740 ggtaagcaaa ttgatactaa tggctcaacg tgataaggaa aaagaattgc actttaacat 7800 taatattgac aaggaggagg gcaccacaca aaaagttagg tgtaacagaa aatcatgaaa 7860 ctatgattcc taatttatat attggaggat tttctctaaa aaaaaaaaa tacaacaaat 7920

em ander mende inder det men som det attributet det fredere et attributet freder freder i de freder freder fre

aaaaaacact caatgacctg accatttgat ggagtttaag tcaatacctt cttgaaccat 7980 ttcccataat ggtgaaagtt ccctcaagaa ttttactctg tcagaaacgg ccttaacgac 8040 gtagtcgacc tectetteag tactaaatet accaatacca aatetgatgg aagaatggge 8100 taatgcatca teettaeeca gegeatgtaa aacataagaa ggttetaggg aagcagatgt 8160 acaggotgaa coogaggata atgogatato cottagtgoo atcaataaag attotootto 8220 cacgtaggcg aaagaaacgt taacacaccc tggataacga tgatctggag atccgttcaa 8280 cgtggtatgt tcagcggata atagaccttt gactaattta tcggatagtc ttttgatgtg 8340 agettggteg ttgteaaatt etttetteat caatetegea getteaeeaa ateeegetae 8400 caatgggggg gccaaagtac cagatctcaa tcctctctt tggccaccac cggatagtaa 8460 aggttctaat ctaactcttg gtctccttct tacatagatg gcacctattc cctttggacc 8520 gtaaatcttg tgagaagaaa ttgatagtaa atcaatgttc atttcattga catcaatgtg 8580 aatcttacca taggettgtg eggegteagt atgaaagtag atettattet ttetacaaat 8640 tgcaccaatt tetttaatag gttgaatgae accgatttea ttattgacag ceatcacaga 8700 gacgagacag gtatctggtc taatggcatc ttccaattcc ttcaaatcga taagaccttg 8760 atcgtccaca tttaggaaag tgacttcaaa tccctccttc atcatggccc gtgcggcttc 8820 caagacacac ttgtgttccg ttctagtggt gatgatgtgt ttcttagtct tcttataaaa 8880 tettgggaca ecettaagaa ecatattatt agatteggte geteeegaag tgaatattat 8940 ttccttgggg tcggcattga tcatctttgc tacgtaagct ctagcatttt ccacagcagt 9000 atttgtttcc caaccgtaag agtgagtgtt ggaatgagga ttaccataaa gtcccgtata 9060

aaacttcaac atcgtatcca aaaccctagg gtctgttggt gtagtggctt gcatgtcaag 9120 atatatggga cgagtaccaa aacctgtgtt ttcttgataa gcatggctca ttgcagtgct 9180 accagaaget actacageat etggggtggt accggatgea etegeaeggg cactageetg 9240 tgcctttgca gcagcctgaa tatcggtatg cgtttccaga gagaagttgt cgtctaactt 9300 cacgcctgct gcagtctcaa tgatattcga atacgctttg aggagataca gcctaatatc 9360 cgacaaactg ttttacagat ttacgatcgt acttgttacc catcattgaa ttttgaacat 9420 ccgaacctgg gagttttccc tgaaacagat agtatatttg aacctgtata ataatatata 9480 gtctagcgct ttacggaaga caatgtatgt atttcggttc ctggagaaac tattgcatct 9540 attgcatagg taatcttgca cgtcgcatcc ccggttcatt ttctgcgttt ccatcttgca 9600 cttcaatagc atatctttgt taacgaagca tctgtgcttc attttgtaga acaaaaatgc 9660 aacgcgagag cgctaatttt tcaaacaaag aatctgagct gcatttttac agaacagaaa 9720 tgcaacgcga aagcgctatt ttaccaacga agaatctgtg cttcattttt gtaaaacaaa 9780 aatgcaacgc gagagcgcta atttttcaaa caaagaatct gagctgcatt tttacagaac 9840 agaaatgcaa cgcgagagcg ctattttacc aacaaagaat ctatacttct tttttgttct 9900 acaaaaatgc atcccgagag cgctattttt ctaacaaagc atcttagatt actttttttc 9960 teetttgtge getetataat geagtetett gataaetttt tgeaetgtag gteegttaag 10020 gttagaagaa ggctactttg gtgtctattt tctcttccat aaaaaaagcc tgactccact 10080 tcccgcgttt actgattact agcgaagctg cgggtgcatt ttttcaagat aaaggcatcc 10140 ccgattatat tctataccga tgtggattgc gcatactttg tgaacagaaa gtgatagcgt 10200

tgatgattct tcattggtca gaaaattatg aacggtttct tctattttgt ctctatatac 10260 tacgtatagg aaatgtttac attttcgtat tgttttcgat tcactctatg aatagttctt 10320 actacaattt ttttgtctaa agagtaatac tagagataaa cataaaaaat gtagaggtcg 10380 agtttagatg caagttcaag gagcgaaagg tggatgggta ggttatatag ggatatagca 10440 cagagatata tagcaaagag atacttttga gcaatgtttg tggaagcggt attcgcaata 10500 ttttagtage tegttacagt eeggtgegtt tttggttttt tgaaagtgeg tetteagage 10560 gcttttggtt ttcaaaagcg ctctgaagtt cctatacttt ctagagaata ggaacttcgg 10620 aataggaact tcaaagcgtt tccgaaaacg agcgcttccg aaaatgcaac gcgagctgcg 10680 cacatacage teactgttea egtegeacet atatetgegt gttgeetgta tatatatat 10740 catgagaaga acggcatagt gcgtgtttat gcttaaatgc gtacttatat gcgtctattt 10800 atgtaggatg aaaggtagtc tagtacctcc tgtgatatta tcccattcca tgcggggtat 10860 cgtatgcttc cttcagcact accctttagc tgttctatat gctgccactc ctcaattgga 10920 ttagtctcat ccttcaatgc tatcatttcc tttgatattc gatcctaggc atagtaccga 10980 gaaactagtg cgaagtagtg atcaggtatt gctgttatct gatgagtata cgttgtcctg 11040 gccacggcag aagcacgctt atcgctccaa tttcccacaa cattagtcaa ctccgttagg 11100 cccttcattg aaagaaatga ggtcatcaaa tgtcttccaa tgtgagattt tgggccattt 11160 11198 tttatagcaa agattgaata aggcgcattt ttcttcaa

<210> 24

<211> 11427

<212> DNA

<213> Saccharomyces cerevisiae

<400> 24

agettegegg eegeettteg attageaege acacacatea catagaetge gteataaaaa 60 tacactacgg aaaaaccata aagagcaaag cgatacctac ttggaaggaa aaggagcacg 120 cttgtaaggg ggatgggggc taagaagtca ttcactttct tttcccttcg cggtccggac 180 cegggacece tectetece geacgattte tteettteat atetteettt tatteetate 240 ccgttgaagc aaccgcacta tgactaaatg gtgctggaca tctccatggc tgtgacttgt 300 gtgtatetea cagtggtaac ggcaccgtgg eteggaaacg gtteettegt gacaatteta 360 gaacaggggc tacagtctcg ataatagaat aataagcgca tttttgctag cgccgccgcg 420 gegecegttt eccaataggg aggegeagtt tateggegga getetaette tteetatttg 480 ggtaagcccc tttctgtttt cggccagtgg ttgctgcagg ctgcgccgga gaacatagtg 540 ataagggatg taactttcga tgagagaatt agcaagcgga aaaaaactat ggctagctgg 600 gagttgtttt tcaatcatat aaaagggaga aattgttgct cactatgtga cagtttctgg 660 gacgtcttaa cttttattgc agaggactat caaatcatac agatattgtc aaaaaaaaa 720 aagactaata ataacatatg cggtccggat ccagtttaaa cagtagcttt ggacttcttc 780 gccagaggtt/tggtcaagtc tccaatcaag gttgtcggct tgtctacctt gccagaaatt 840 tacgaaaaga tggaaaaggg tcaaatcgtt ggtagatacg ttgttgacac ttctaaataa 900 gcgaatttct tatgatttat gatttttatt attaaataag ttataaaaaa aataagtgta 960 tacaaatttt aaagtgactc ttaggtttta aaacgaaaat tcttgttctt gagtaactct 1020 ttcctgtagg tcaggttgct ttctcaggta tagcatgagg tcgctcttat tgaccacacc 1080 tctaccggca tgccgagcaa atgcctgcaa atcgctcccc atttcaccca attgtagata 1140 tgctaactcc agcaatgagt tgatgaatct cggtgtgtat tttatgtcct cagaagacaa 1200 cacctgttgt aatcgttctt ccacacggat cgcggccgct tgatcctcta cgccggacgc 1260 atcgtggccg gcatcaccgg cgccacaggt gcggttgctg gcgcctatat cgccgacatc 1320 accgatgggg aagatcgggc tcgccacttc gggctcatga gcgcttgttt cggcgtgggt 1380 atggtggcag gccccgtggc cgggggactg ttgggcgcca tctccttgca tgcaccattc 1440 cttgcggcgg cggtgctcaa cggcctcaac ctactactgg gctgcttcct aatgcaggag 1500 tegeataagg gagagegteg accgatgeee ttgagageet teaacceagt cageteette 1560 cggtgggcgc ggggcatgac tatcgtcgcc gcacttatga ctgtcttctt tatcatgcaa 1620 ctcgtaggac aggtgccggc agcgctctgg gtcattttcg gcgaggaccg ctttcgctgg 1680 agcgcgacga tgatcggcct gtcgcttgcg gtattcggaa tcttgcacgc cctcgctcaa 1740 geettegtea etggteeege caccaaacgt tteggegaga ageaggeeat tategeegge 1800 atggcggccg acgcgctggg ctacgtcttg ctggcgttcg cgacgcgagg ctggatggcc 1860 ttecceatta tgattettet egetteegge ggeateggga tgeeegegtt geaggeeatg 1920 ctgtccaggc aggtagatga cgaccatcag ggacagcttc aaggatcgct cgcggctctt 1980 accagectaa ettegateae tggacegetg ategteaegg egatttatge egeeteggeg 2040 agcacatgga acgggttggc atggattgta ggcgccgccc tataccttgt ctgcctcccc 2100 gegttgegte geggtgeatg gageegggee acetegaeet gaatggaage eggeggeaee 2160 tegetaacgg atteaceact ceaagaattg gagecaatea attettgegg agaactgtga 2220 atgcgcaaac caaccettgg cagaacatat ccatcgcgtc cgccatctcc agcagccgca 2280 egeggegeat etegggeage gttgggteet ggeeaegggt gegeatgate gtgeteetgt 2340 cgttgaggac ccggctaggc tggcggggtt gccttactgg ttagcagaat gaatcaccga 2400 tacgcgagcg aacgtgaagc gactgctgct gcaaaacgtc tgcgacctga gcaacaacat 2460 gaatggtctt cggtttccgt gtttcgtaaa gtctggaaac gcggaagtca gcgccctgca 2520 ccattatgtt ccggatctgc atcgcaggat gctgctggct accctgtgga acacctacat 2580 ctgtattaac gaagcgctgg cattgaccct gagtgatttt tctctggtcc cgccgcatcc 2640 ataccgccag ttgtttaccc tcacaacgtt ccagtaaccg ggcatgttca tcatcagtaa 2700 cccgtatcgt gagcatcctc tctcgtttca tcggtatcat tacccccatg aacagaaatt 2760 ccccttaca cggaggcatc aagtgaccaa acaggaaaaa accgccctta acatggcccg 2820 ctttatcaga agccagacat taacgcttct ggagaaactc aacgagctgg acgcggatga 2880 acaggcagac atctgtgaat cgcttcacga ccacgctgat gagctttacc gcagctgcct 2940 cgcgcgtttc ggtgatgacg gtgaaaacct ctgacacatg cagetecegg agaeggteae 3000 agcttgtctg taagcggatg ccgggagcag acaagcccgt cagggcgcgt cagcgggtgt 3060 tggcgggtgt cggggcgcag ccatgaccca gtcacgtagc gatagcggag tgtatactgg 3120 cttaactatg cggcatcaga gcagattgta ctgagagtgc acgatatccg gtgtgaaata 3180 ccgcacagat gcgtaaggag aaaataccgc atcaggcgct cttccgcttc ctcgctcact 3240 gactcgctgc gctcggtcgt tcggctgcgg cgagcggtat cagctcactc aaaggcggta 3300 atacggttat ccacagaatc aggggataac gcaggaaaga acatgtgagc aaaaggccag 3360 caaaaggcca ggaaccgtaa aaaggccgcg ttgctggcgt ttttccatag gctccgcccc 3420 cetgacgage atcacaaaaa tegacgetea agteagaggt ggegaaacce gacaggaeta 3480 taaagatacc aggegtttee eeetggaage teeetegtge geteteetgt teegaceetg 3540 cegettaceg gatacetgte egeetttete eettegggaa gegtggeget tteteaatge 3600 tcacgctgta ggtatctcag ttcggtgtag gtcgttcgct ccaagctggg ctgtgtgcac 3660 gaaccccccg ttcagcccga ccgctgcgcc ttatccggta actatcgtct tgagtccaac 3720 ceggtaagac acgaettate gecaetggea geagecaetg gtaacaggat tageagageg 3780 aggtatgtag gcggtgctac agagttcttg aagtggtggc ctaactacgg ctacactaga 3840 aggacagtat ttggtatctg cgctctgctg aagccagtta ccttcggaaa aagagttggt 3900 agctcttgat ccggcaaaca aaccaccgct ggtagcggtg gtttttttgt ttgcaagcag 3960 cagattacgc gcagaaaaaa aggatctcaa gaagatcctt tgatcttttc tacggggtct 4020 gacgctcagt ggaacgaaaa ctcacgttaa gggattttgg tcatgagatt atcaaaaagg 4080 atcttcacct agatcctttt aaattaaaaa tgaagtttta aatcaatcta aagtatatat 4140 gagtaaactt ggtctgacag ttaccaatgc ttaatcagtg aggcacctat ctcagcgatc 4200 tgtctatttc gttcatccat agttgcctga ctccccgtcg tgtagataac tacgatacgg 4260 gagggettae catetggeec cagtgetgea atgatacege gagacecaeg etcaeegget 4320 ccagatttat cagcaataaa ccagccagcc ggaagggccg agcgcagaag tggtcctgca 4380 actttatccg cctccatcca gtctattaat tgttgccggg aagctagagt aagtagttcg 4440 ccagttaata gtttgcgcaa cgttgttgcc attgctgcag gcatcgtggt gtcacgctcg 4500 tegtttggta tggcttcatt cagctccggt teccaacgat caaggegagt tacatgatee 4560 cccatgttgt gcaaaaaagc ggttagctcc ttcggtcctc cgatcgttgt cagaagtaag 4620 ttggccgcag tgttatcact catggttatg gcagcactgc ataattctct tactgtcatg 4680 ccatccgtaa gatgcttttc tgtgactggt gagtactcaa ccaagtcatt ctgagaatag 4740 tgtatgcggc gaccgagttg ctcttgcccg gcgtcaacac gggataatac cgcgccacat 4800 agcagaactt taaaagtgct catcattgga aaacgttctt cggggcgaaa actctcaagg 4860 atcttaccgc tgttgagatc cagttcgatg taacccactc gtgcacccaa ctgatcttca 4920 gcatctttta ctttcaccag cgtttctggg tgagcaaaaa caggaaggca aaatgccgca 4980 aaaaagggaa taagggcgac acggaaatgt tgaatactca tactcttcct ttttcaatat 5040 tattgaagca tttatcaggg ttattgtctc atgagcggat acatatttga atgtatttag 5100 aaaaataaac aaataggggt toogogcaca tttoocogaa aagtgccacc tgacgtotaa 5160 gaaaccatta ttatcatgac attaacctat aaaaataggc gtatcacgag gccctttcgt 5220 cttcaagaat tccacggact atagactata ctagtatact ccgtctactg tacgatacac 5280 ttccgctcag gtccttgtcc tttaacgagg ccttaccact cttttgttac tctattgatc 5340 cagctcagca aaggcagtgt gatctaagat tctatcttcg cgatgtagta aaactagcta 5400 gaccgagaaa gagactagaa atgcaaaagg cacttctaca atggctgcca tcattattat 5460 ccgatgtgac gctgcagaag cagaaataca cgcggtcagt gaagctattc cgctattgaa 5520

taacctcagt caccttgtgc aagaacttaa caagaaacca attattaaag gcttacttac 5580 tgatagtaga tcaacgatca gtataattaa gtctacaaat gaagagaaat ttagaaacag 5640 attttttggc acaaaggcaa tgagacttag agatgaagta tcaggtaata atttatacgt 5700 aacatttaaa ctattaacta acaaatggat tcattagatc tattacatta tgggtggtat 5820 gttggaataa aaatcaacta tcatctacta actagtattt acgttactag tatattatca 5880 tatacggtgt tagaagatga cgcaaatgat gagaaatagt catctaaatt agtggaagct 5940 gaaacgcaag gattgataat gtaataggat caatgaatat taacatataa aatgatgata 6000 ataatattta tagaattgtg tagaattgca gattcccttt tatggattcc taaatcctcg 6060 aggagaactt ctagtatatc tacataccta atattattgc cttattaaaa atggaatccc 6120 aacaattaca tcaaaatcca cattctcttc aaaatcaatt gtcctgtact tccttgttca 6180 tgtgtgttca aaaacgttat atttatagga taattatact ctatttctca acaagtaatt 6240 ggttgtttgg ccgagcggtc taaggcgcct gattcaagaa atatcttgac cgcagttaac 6300 tgtgggaata ctcaggtatc gtaagatgca agagttcgaa tctcttagca accattattt 6360 ttttcctcaa cataacgaga acacacaggg gcgctatcgc acagaatcaa attcgatgac 6420 tggaaatttt ttgttaattt cagaggtcgc ctgacgcata tacctttttc aactgaaaaa 6480 ttgggagaaa aaggaaaggt gagagccgcg gaaccggctt ttcatataga atagagaagc 6540 gttcatgact aaatgcttgc atcacaatac ttgaagttga caatattatt taaggaccta 6600 ttgttttttc caataggtgg ttagcaatcg tcttactttc taacttttct taccttttac 6660 atttcagcaa tatatata tatatttcaa ggatatacca ttctaatgtc tgcccctaag 6720 aagatcgtcg ttttgccagg tgaccacgtt ggtcaagaaa tcacagccga agccattaag 6780 gttcttaaag ctatttctga tgttcgttcc aatgtcaagt tcgatttcga aaatcattta 6840 attggtggtg ctgctatcga tgctacaggt gtcccacttc cagatgaggc gctggaagcc 6900 tccaagaagg ttgatgccgt tttgttaggt gctgtgggtg gtcctaaatg gggtaccggt 6960 agtgttagac ctgaacaagg tttactaaaa atccgtaaag aacttcaatt gtacgccaac 7020 ttaagaccat gtaactttgc atccgactct cttttagact tatctccaat caagccacaa 7080 tttgctaaag gtactgactt cgttgttgtc agagaattag tgggaggtat ttactttggt 7140 aagagaaagg aagacgatgg tgatggtgtc gcttgggata gtgaacaata caccgttcca 7200 gaagtgcaaa gaatcacaag aatggccgct ttcatggccc tacaacatga gccaccattg 7260 cctatttggt ccttggataa agctaatgtt ttggcctctt caagattatg gagaaaaact 7320 gtggaggaaa ccatcaagaa cgaattccct acattgaagg ttcaacatca attgattgat 7380 tctgccgcca tgatcctagt taagaaccca acccacctaa atggtattat aatcaccagc 7440 aacatgtttg gtgatatcat ctccgatgaa gcctccgtta tcccaggttc cttgggtttg 7500 ttgccatctg cgtccttggc ctctttgcca gacaagaaca ccgcatttgg tttgtacgaa 7560 ccatgccacg gttctgctcc agatttgcca aagaataagg tcaaccctat cgccactatc 7620 ttgtctgctg caatgatgtt gaaattgtca ttgaacttgc ctgaagaagg taaggccatt 7680 gaagatgcag ttaaaaaggt tttggatgca ggtatcagaa ctggtgattt aggtggttcc 7740 aacagtacca cggaagtcgg tgatgctgtc gccgaagaag ttaagaaaat ccttgcttaa 7800 aaagattoto ttttttatg atatttgtac ataaacttta taaatgaaat toataataga 7860

aacgacacga aattacaaaa tggaatatgt tcatagggta gacgaaacta tatacgcaat 7920 ctacatacat ttatcaagaa ggagaaaaag gaggatgtaa aggaatacag gtaagcaaat 7980 tgatactaat ggctcaacgt gataaggaaa aagaattgca ctttaacatt aatattgaca 8040 aggaggaggg caccacaca aaagttaggt gtaacagaaa atcatgaaac tatgattcct 8100 aatttatata ttggaggatt ttctctaaaa aaaaaaaaat acaacaaata aaaaacactc 8160 aatgacctga ccatttgatg gagtttaagt caataccttc ttgaaccatt tcccataatg 8220 gtgaaagttc cctcaagaat tttactctgt cagaaacggc cttaacgacg tagtcgacct 8280 cctcttcagt actaaatcta ccaataccaa atctgatgga agaatgggct aatgcatcat 8340 ccttacccag cgcatgtaaa acataagaag gttctaggga agcagatgta caggctgaac 8400 ccgaggataa tgcgatatcc cttagtgcca tcaataaaga ttctccttcc acgtaggcga 8460 aagaaacgtt aacacaccct ggataacgat gatctggaga tccgttcaac gtggtatgtt 8520 cagcggataa tagacctttg actaatttat cggatagtct tttgatgtga gcttggtcgt 8580 tgtcaaattc tttcttcatc aatctcgcag cttcaccaaa tcccgctacc aatggggggg 8640 ccaaagtacc agatctcaat cctctctt ggccaccacc ggatagtaaa ggttctaatc 8700 taactettgg teteettett acatagatgg cacetattee etttggaceg taaatettgt 8760 gagaagaaat tgatagtaaa tcaatgttca tttcattgac atcaatgtga atcttaccat 8820 aggettgtge ggegteagta tgaaagtaga tettattett tetacaaatt geaceaattt 8880 ctttaatagg ttgaatgaca ccgatttcat tattgacagc catcacagag acgagacagg 8940 tatctggtct aatggcatct tocaattoot toaaatcgat aagacettga tegtecacat 9000

ttaggaaagt gacttcaaat ccctccttca tcatggcccg tgcggcttcc aagacacact 9060 tgtgttccgt tctagtggtg atgatgtgtt tcttagtctt cttataaaat cttgggacac 9120 ccttaagaac catattatta gattcggtcg ctcccgaagt gaatattatt tccttggggt 9180 eggeattgat catetttget aegtaagete tageatttte caeageagta tttgttteee 9240 aaccgtaaga gtgagtgttg gaatgaggat taccataaag tcccgtataa aacttcaaca 9300 tegtatecaa aaccetaggg tetgttggtg tagtggettg catgteaaga tatatgggae 9360 gagtaccaaa acctgtgttt tcttgataag catggctcat tgcagtgcta ccagaagcta 9420 ctacagcatc tggggtggta ccggatgcac tcgcacgggc actagcctgt gcctttgcag 9480 cagcetgaat ateggtatge gtttccagag agaagttgte gtctaactte acgeetgetg 9540 cagteteaat gatattegaa taegetttga ggagataeag eetaatatee gacaaactgt 9600 tttacagatt tacgatcgta cttgttaccc atcattgaat tttgaacatc cgaacctggg 9660 agttttccct gaaacagata gtatatttga acctgtataa taatatatag tctagcgctt 9720 tacggaagac aatgtatgta tttcggttcc tggagaaact attgcatcta ttgcataggt.9780 aatcttgcac gtcgcatccc cggttcattt tctgcgtttc catcttgcac ttcaatagca 9840 tatctttgtt aacgaagcat ctgtgcttca ttttgtagaa caaaaatgca acgcgagagc 9900 gctaattttt caaacaaaga atctgagctg catttttaca gaacagaaat gcaacgcgaa 9960 agegetattt taccaacgaa gaatetgtge tteatttttg taaaacaaaa atgcaacgeg 10020 agagegetaa tttttcaaac aaagaatetg agetgeattt ttacagaaca gaaatgeaac 10080 gcgagagcgc tattttacca acaaagaatc tatacttctt ttttgttcta caaaaatgca 10140 tecegagage getattitte taacaaagea tettagatta ettititet eetitigigeg 10200

್ರಾರ್ಟ್ ಎಂದು ಎಂದು ಅಲ್ಲಾ ಅರ್ಜ್ ನಿರ್ವಹಿಸಲಾಗಿ ಪ್ರಾರಂಭ ಕ್ರಾರ್ಥ ಮಾಡಿಕೆ ಮಾಡುವುದು ಮುಂದು ಅಂದು ಕಂಡು ಮಾಡುವುದು ಬಿಡಿದಿದ್ದಾ

ctctataatg cagtctcttg ataacttttt gcactgtagg tccgttaagg ttagaagaag 10260 gctactttgg tgtctatttt ctcttccata aaaaaagcct gactccactt cccgcgttta 10320 ctgattacta gcgaagctgc gggtgcattt tttcaagata aaggcatccc cgattatatt 10380 ctataccgat gtggattgcg catactttgt gaacagaaag tgatagcgtt gatgattctt 10440 cattggtcag aaaattatga acggtttctt ctattttgtc tctatatact acgtatagga 10500 aatgtttaca ttttcgtatt gttttcgatt cactctatga atagttctta ctacaatttt 10560 tttgtctaaa gagtaatact agagataaac ataaaaaatg tagaggtcga gtttagatgc 10620 aagttcaagg agcgaaaggt ggatgggtag gttatatagg gatatagcac agagatatat 10680 agcaaagaga tacttttgag caatgtttgt ggaagcggta ttcgcaatat tttagtagct 10740 cgttacagtc cggtgcgttt ttggtttttt gaaagtgcgt cttcagagcg cttttggttt 10800 tcaaaagcgc tctgaagttc ctatactttc tagagaatag gaacttcgga ataggaactt 10860 caaagcgttt ccgaaaacga gcgcttccga aaatgcaacg cgagctgcgc acatacagct 10920 cactgttcac gtcgcaccta tatctgcgtg ttgcctgtat atatatac atgagaagaa 10980 cggcatagtg cgtgtttatg cttaaatgcg tacttatatg cgtctattta tgtaggatga 11040 aaggtagtct agtacctcct gtgatattat cccattccat gcggggtatc gtatgcttcc 11100 ttcagcacta ccctttagct gttctatatg ctgccactcc tcaattggat tagtctcatc 11160 cttcaatgct atcatttcct ttgatattcg atcctaggca tagtaccgag aaactagtgc 11220 gaagtagtga tcaggtattg ctgttatctg atgagtatac gttgtcctgg ccacggcaga 11280 agcacgetta tegetecaat tteccacaae attagteaae teegttagge eetteattga 11340

المناز والمعارف والهوابي والمراجي والموادي والمراجع والمستراطين

aagaaatgag gtcatcaaat gtcttccaat gtgagatttt gggccatttt ttatagcaaa 11400 gattgaataa ggcgcatttt tcttcaa 11427

<210> 25

<211> 11201

<212> DNA

<213> Saccharomyces cerevisiae

<400> 25

aagettegeg geegegeaga aatgatgaag ggtgttageg eegteeaetg atgtgeettg 60
tagteatgat ttacgtataa etaacacate atgaggaegg eggegteaee eeaaegeaaa 120
agagtgaett eeettgeett tgeeaaaaee eeatacateg eeatetgget eetggeaggg 180
eggttgatgg acateageeg eetteettaa ttgetaaage etceaaagg eacaattaag 240
caatatteeg ggaaagtaca eeagteagtt tgegetttta tgaetgggtt etaaggtaet 300
agatgtgaag tagtggtgae agaateaggg agataagagg gageagggtg gggtaatgat 360
gtgegataae aatettgett ggetaateae eeeatatet tgtagtgagt atataaatag 420
gageeteeet teetattgea aeteeataaa attttttt gtageeactt etgtaacaag 480
ataaataaaa ceaactaate gagatateae atatgeggte eggateeagt ttaaacagta 540
getttggaet tettegeeag aggtttggte aagteeeaa teaaggttgt eggettgtet 600

accttgccag aaatttacga aaagatggaa aagggtcaaa tcgttggtag atacgttgtt 660 gacacttcta aataagcgaa tttcttatga tttatgattt ttattattaa ataagttata 720 aaaaaaataa gtgtatacaa attttaaagt gactcttagg ttttaaaacg aaaattcttg 780 ttettgagta actettteet gtaggteagg ttgetttete aggtatagea tgaggteget 840 cttattgacc acacctctac cggcatgccg agcaaatgcc tgcaaatcgc tccccatttc 900 acccaattgt agatatgcta actccagcaa tgagttgatg aatctcggtg tgtattttat 960 gtcctcagaa gacaacacct gttgtaatcg ttcttccaca cggatcgcgg ccgcttgatc 1020 ctctacgccg gacgcatcgt ggccggcatc accggcgcca caggtgcggt tgctggcgcc 1080 tatatcgccg acatcaccga tggggaagat cgggctcgcc acttcgggct catgagcgct 1140 tgtttcggcg tgggtatggt ggcaggcccc gtggccgggg gactgttggg cgccatctcc 1200 ttgcatgcac cattccttgc ggcggcggtg ctcaacggcc tcaacctact actgggctgc 1260 ttcctaatgc aggagtcgca taagggagag cgtcgaccga tgcccttgag agccttcaac 1320 ccagtcagct ccttccggtg ggcgcggggc atgactatcg tcgccgcact tatgactgtc 1380 ttctttatca tgcaactcgt aggacaggtg ccggcagcgc tctgggtcat tttcggcgag 1440 gaccgctttc gctggagcgc gacgatgatc ggcctgtcgc ttgcggtatt cggaatcttg 1500 cacgccctcg ctcaagcctt cgtcactggt cccgccacca aacgtttcgg cgagaagcag 1560 gccattatcg ccggcatggc ggccgacgcg ctgggctacg tcttgctggc gttcgcgacg 1620 cgaggctgga tggccttccc cattatgatt cttctcgctt ccggcggcat cgggatgccc 1680 gcgttgcagg ccatgctgtc caggcaggta gatgacgacc atcagggaca gcttcaagga 1740 tegetegegg etettaceag ectaactteg ateactggae egetgategt eaeggegatt 1800

tatgccgcct cggcgagcac atggaacggg ttggcatgga ttgtaggcgc cgccctatac 1860 cttgtctgcc tccccgcgtt gcgtcgcggt gcatggagcc gggccacctc gacctgaatg 1920 gaageeggeg geaceteget aaeggattea ceacteeaag aattggagee aateaattet 1980 tgcggagaac tgtgaatgcg caaaccaacc cttggcagaa catatccatc gcgtccgcca 2040 tetecageag eegcacegeg egcatetegg geagegttgg gteetggeea egggtgegea 2100 tgatcgtgct cctgtcgttg aggacccggc taggctggcg gggttgcctt actggttagc 2160 agaatgaatc accgatacgc gagcgaacgt gaagcgactg ctgctgcaaa acgtctgcga 2220 cctgagcaac aacatgaatg gtcttcggtt tccgtgtttc gtaaagtctg gaaacgcgga 2280 agtcagcgcc ctgcaccatt atgttccgga tctgcatcgc aggatgctgc tggctaccct 2340 gtggaacacc tacatctgta ttaacgaagc gctggcattg accetgagtg atttttctct 2400 ggtcccgccg catccatacc gccagttgtt taccctcaca acgttccagt aaccgggcat 2460 gttcatcatc agtaacccgt atcgtgagca tcctctctcg tttcatcggt atcattaccc 2520 ccatgaacag aaattccccc ttacacggag gcatcaagtg accaaacagg aaaaaaccgc 2580 cettaacatg geeegettta teagaageea gacattaaeg ettetggaga aacteaaega 2640 getggaegeg gatgaacagg cagacatetg tgaategett caegaceaeg etgatgaget 2700 ttaccgcagc tgcctcgcgc gtttcggtga tgacggtgaa aacctctgac acatgcagct 2760 cccggagacg gtcacagctt gtctgtaagc ggatgccggg agcagacaag cccgtcaggg 2820 cgcgtcagcg ggtgttggcg ggtgtcgggg cgcagccatg acccagtcac gtagcgatag 2880 cggagtgtat actggcttaa ctatgcggca tcagagcaga ttgtactgag agtgcacgat 2940 atccggtgtg aaataccgca cagatgcgta aggagaaaat accgcatcag gcgctcttcc 3000 getteetege teactgacte getgegeteg gtegttegge tgeggegage ggtateaget 3060 cactcaaagg cggtaatacg gttatccaca gaatcagggg ataacgcagg aaagaacatg 3120 tgagcaaaag gccagcaaaa ggccaggaac cgtaaaaagg ccgcgttgct ggcgtttttc 3180 cataggetee geceeetga egageateae aaaaategae geteaagtea gaggtggega 3240 aacccgacag gactataaag ataccaggcg tttccccctg gaagctccct cgtgcgctct 3300 cetgtteega ceetgeeget taceggatae etgteegeet ttetecette gggaagegtg 3360 gcgctttctc aatgctcacg ctgtaggtat ctcagttcgg tgtaggtcgt tcgctccaag 3420 ctgggctgtg tgcacgaacc ccccgttcag cccgaccgct gcgccttatc cggtaactat 3480 cgtcttgagt ccaacccggt aagacacgac ttatcgccac tggcagcagc cactggtaac 3540 aggattagca gagcgaggta tgtaggcggt gctacagagt tcttgaagtg gtggcctaac 3600 tacggctaca ctagaaggac agtatttggt atctgcgctc tgctgaagcc agttaccttc 3660 ggaaaaagag ttggtagctc ttgatccggc aaacaaacca ccgctggtag cggtggtttt 3720 tttgtttgca agcagcagat tacgcgcaga aaaaaaggat ctcaagaaga tcctttgatc 3780 ttttctacgg ggtctgacgc tcagtggaac gaaaactcac gttaagggat tttggtcatg 3840 agattatcaa aaaggatctt cacctagatc cttttaaatt aaaaatgaag ttttaaatca 3900 atctaaagta tatatgagta aacttggtct gacagttacc aatgcttaat cagtgaggca 3960 cctatctcag cgatctgtct atttcgttca tccatagttg cctgactccc cgtcgtgtag 4020 ataactacga tacgggaggg cttaccatct ggccccagtg ctgcaatgat accgcgagac 4080

A STOREGIC OF THE CONTROL OF THE STOREGIC OF T

ccacgctcac cggctccaga tttatcagca ataaaccagc cagccggaag ggccgagcgc 4140 agaagtggtc ctgcaacttt atccgcctcc atccagtcta ttaattgttg ccgggaagct 4200 agagtaagta gttcgccagt taatagtttg cgcaacgttg ttgccattgc tgcaggcatc 4260 gtggtgtcac gctcgtcgtt tggtatggct tcattcagct ccggttccca acgatcaagg 4320 cgagttacat gatcccccat gttgtgcaaa aaagcggtta gctccttcgg tcctccgatc 4380 gttgtcagaa gtaagttggc cgcagtgtta tcactcatgg ttatggcagc actgcataat 4440 tetettaetg teatgecate egtaagatge ttttetgtga etggtgagta etcaaccaag 4500 tcattctgag aatagtgtat gcggcgaccg agttgctctt gcccggcgtc aacacgggat 4560 aataccgcgc cacatagcag aactttaaaa gtgctcatca ttggaaaacg ttcttcgggg 4620 cqaaaactct caaggatctt accgctgttg agatccagtt cgatgtaacc cactcgtgca 4680 cccaactgat cttcagcatc ttttactttc accagcgttt ctgggtgagc aaaaacagga 4740 aggcaaaatg ccgcaaaaaa gggaataagg gcgacacgga aatgttgaat actcatactc 4800 ttcctttttc aatattattg aagcatttat cagggttatt gtctcatgag cggatacata 4860 tttgaatgta tttagaaaaa taaacaaata ggggttccgc gcacatttcc ccgaaaagtg 4920 ccacctgacg tctaagaaac cattattatc atgacattaa cctataaaaa taggcgtatc 4980 acgaggeeet tregtetrea agaatteeae ggaetataga etataetagt ataeteegte 5040 tactgtacga tacacttccg ctcaggtcct tgtcctttaa cgaggcctta ccactctttt 5100 gttactctat tgatccagct cagcaaaggc agtgtgatct aagattctat cttcgcgatg 5160 tagtaaaact agctagaccg agaaagagac tagaaatgca aaaggcactt ctacaatggc 5220 tgccatcatt attatccgat gtgacgctgc agaagcagaa atacacgcgg tcagtgaagc 5280

TRANSPORTS TO SETTE A TRANSPORT OF THE PROPERTY OF THE PROPERT

tattccgcta ttgaataacc tcagtcacct tgtgcaagaa cttaacaaga aaccaattat 5340 taaaggetta ettaetgata gtagateaae gateagtata attaagteta eaaatgaaga 5400 gaaatttaga aacagatttt ttggcacaaa ggcaatgaga cttagagatg aagtatcagg 5460 taataattta tacgtatact acatcgagac caagaagaac attgctgatg tgatgacaaa 5520 acctcttccg ataaaaacat ttaaactatt aactaacaaa tggattcatt agatctatta 5580 cattatgggt ggtatgttgg aataaaaatc aactatcatc tactaactag tatttacgtt 5640 actagtatat tatcatatac ggtgttagaa gatgacgcaa atgatgagaa atagtcatct 5700 aaattagtgg aagctgaaac gcaaggattg ataatgtaat aggatcaatg aatattaaca 5760 tataaaatga tgataataat atttatagaa ttgtgtagaa ttgcagattc ccttttatgg 5820 attcctaaat cctcgaggag aacttctagt atatctacat acctaatatt attgccttat 5880 taaaaatgga atcccaacaa ttacatcaaa atccacattc tcttcaaaat caattgtcct 5940 gtactteett gtteatgtgt gtteaaaaac gttatattta taggataatt atactetatt 6000 teteaacaag taattggttg tttggeegag eggtetaagg egeetgatte aagaaatate 6060 ttgaccgcag ttaactgtgg gaatactcag gtatcgtaag atgcaagagt tcgaatctct 6120 tagcaaccat tatttttttc ctcaacataa cgagaacaca caggggcgct atcgcacaga 6180 atcaaattcg atgactggaa attttttgtt aatttcagag gtcgcctgac gcatatacct 6240 ttttcaactg aaaaattggg agaaaaagga aaggtgagag ccgcggaacc ggcttttcat 6300 atagaataga gaagcgttca tgactaaatg cttgcatcac aatacttgaa gttgacaata 6360 ttatttaagg acctattgtt ttttccaata ggtggttagc aatcgtctta ctttctaact 6420

and the control of th

tttcttacct tttacatttc agcaatatat atatatat ttcaaggata taccattcta 6480 atgtctgccc ctaagaagat cgtcgttttg ccaggtgacc acgttggtca agaaatcaca 6540 geegaageea ttaaggttet taaagetatt tetgatgtte gtteeaatgt caagttegat 6600 ttcgaaaatc atttaattgg tggtgctgct atcgatgcta caggtgtccc acttccagat 6660 gaggcgctgg aagcctccaa gaaggttgat gccgttttgt taggtgctgt gggtggtcct 6720 aaatggggta ccggtagtgt tagacctgaa caaggtttac taaaaatccg taaagaactt 6780 caattgtacg ccaacttaag accatgtaac tttgcatccg actctctttt agacttatct 6840 ccaatcaagc cacaatttgc taaaggtact gacttcgttg ttgtcagaga attagtggga 6900 ggtatttact ttggtaagag aaaggaagac gatggtgatg gtgtcgcttg ggatagtgaa 6960 caatacaccg ttccagaagt gcaaagaatc acaagaatgg ccgctttcat ggccctacaa 7020 catgagccac cattgcctat ttggtccttg gataaagcta atgttttggc ctcttcaaga 7080 ttatggagaa aaactgtgga ggaaaccatc aagaacgaat tccctacatt gaaggttcaa 7140 attataatca ccagcaacat gtttggtgat atcatctccg atgaagcctc cgttatccca 7260 ggttccttgg gtttgttgcc atctgcgtcc ttggcctctt tgccagacaa gaacaccgca 7320 tttggtttgt acgaaccatg ccacggttct gctccagatt tgccaaagaa taaggtcaac 7380 cctatcgcca ctatcttgtc tgctgcaatg atgttgaaat tgtcattgaa cttgcctgaa 7440 gaaggtaagg ccattgaaga tgcagttaaa aaggttttgg atgcaggtat cagaactggt 7500 gatttaggtg gttccaacag taccacggaa gtcggtgatg ctgtcgccga agaagttaag 7560 aaaatccttg cttaaaaaga ttctcttttt ttatgatatt tgtacataaa ctttataaat 7620 gaaattcata atagaaacga cacgaaatta caaaatggaa tatgttcata gggtagacga 7680 aactatatac gcaatctaca tacatttatc aagaaggaga aaaaggagga tgtaaaggaa 7740 tacaggtaag caaattgata ctaatggctc aacgtgataa ggaaaaagaa ttgcacttta 7800 acattaatat tgacaaggag gagggcacca cacaaaaagt taggtgtaac agaaaatcat 7860 gaaactatga ttcctaattt atatattgga ggattttctc taaaaaaaaa aaaatacaac 7920 aaataaaaaa cactcaatga cctgaccatt tgatggagtt taagtcaata ccttcttgaa 7980 ccatttccca taatggtgaa agttccctca agaattttac tctgtcagaa acggccttaa 8040 cgacgtagtc gacctcctct tcagtactaa atctaccaat accaaatctg atggaagaat 8100 gggctaatgc atcatcctta cccagcgcat gtaaaacata agaaggttct agggaagcag 8160 atgtacaggc tgaacccgag gataatgcga tatcccttag tgccatcaat aaagattctc 8220 cttccacgta ggcgaaagaa acgttaacac accctggata acgatgatct ggagatccgt 8280 tcaacgtggt atgttcagcg gataatagac ctttgactaa tttatcggat agtcttttga 8340 tgtgagettg gtegttgtea aattetttet teateaatet egeagettea eeaaateeeg 8400 ctaccaatgg gggggccaaa gtaccagatc tcaatcctct ctcttggcca ccaccggata 8460 gtaaaggtto taatotaact ottggtotoo ttottacata gatggoacot attocotttg 8520 gaccgtaaat cttgtgagaa gaaattgata gtaaatcaat gttcatttca ttgacatcaa 8580 tgtgaatett accatagget tgtgeggegt cagtatgaaa gtagatetta ttetttetae 8640 aaattgcacc aatttettta ataggttgaa tgacacegat tteattattg acagecatea 8700 cagagacgag acaggtatct ggtctaatgg catcttccaa ttccttcaaa tcgataagac 8760

cttgatcgtc cacatttagg aaagtgactt caaatccctc cttcatcatg gcccgtgcgg 8820 cttccaagac acacttgtgt tccgttctag tggtgatgat gtgtttctta gtcttcttat 8880 aaaatcttgg gacaccctta agaaccatat tattagattc ggtcgctccc gaagtgaata 8940 ttatttcctt ggggtcggca ttgatcatct ttgctacgta agctctagca ttttccacag 9000 cagtatttgt ttcccaaccg taagagtgag tgttggaatg aggattacca taaagtcccg 9060 tataaaactt caacatcgta tccaaaaccc tagggtctgt tggtgtagtg gcttgcatgt 9120 caagatatat gggacgagta ccaaaacctg tgttttcttg ataagcatgg ctcattgcag 9180 tgctaccaga agctactaca gcatctgggg tggtaccgga tgcactcgca cgggcactag 9240 cctgtgcctt tgcagcagcc tgaatatcgg tatgcgtttc cagagagaag ttgtcgtcta 9300 acttcacgcc tgctgcagtc tcaatgatat tcgaatacgc tttgaggaga tacagcctaa 9360 tatccgacaa actgttttac agatttacga tcgtacttgt tacccatcat tgaattttga 9420 acatccgaac ctgggagttt tccctgaaac agatagtata tttgaacctg tataataata 9480 tatagtctag cgctttacgg aagacaatgt atgtatttcg gttcctggag aaactattgc 9540 atctattgca taggtaatct tgcacgtcgc atccccggtt cattttctgc gtttccatct 9600 tgcacttcaa tagcatatct ttgttaacga agcatctgtg cttcattttg tagaacaaaa 9660 atgcaacgcg agagcgctaa tttttcaaac aaagaatctg agctgcattt ttacagaaca 9720 gaaatgcaac gcgaaagcgc tattttacca acgaagaatc tgtgcttcat ttttgtaaaa 9780 caaaaatgca acgcgagagc gctaattttt caaacaaaga atctgagctg catttttaca 9840 gaacagaaat gcaacgcgag agcgctattt taccaacaaa gaatctatac ttctttttt 9900

i kili kisko riiska madarikkistiin kritussi riikii kekantasaanaa ahaa aki ahaa haa ahaasaa meka j

ttctacaaaa atgcatcccg agagcgctat ttttctaaca aagcatctta gattactttt 9960 tttctccttt gtgcgctcta taatgcagtc tcttgataac tttttgcact gtaggtccgt 10020 taaggttaga agaaggctac tttggtgtct attttctctt ccataaaaaa agcctgactc 10080 cactteecge gtttactgat tactagegaa getgegggtg cattttttea agataaagge 10140 atccccgatt atattctata ccgatgtgga ttgcgcatac tttgtgaaca gaaagtgata 10200 gcgttgatga ttcttcattg gtcagaaaat tatgaacggt ttcttctatt ttgtctctat 10260 atactacgta taggaaatgt ttacattttc gtattgtttt cgattcactc tatgaatagt 10320 tettaetaea atttttttgt etaaagagta ataetagaga taaacataaa aaatgtagag 10380 gtcgagttta gatgcaagtt caaggagcga aaggtggatg ggtaggttat atagggatat 10440 agcacagaga tatatagcaa agagatactt ttgagcaatg tttgtggaag cggtattcgc 10500 aatattttag tagctcgtta cagtccggtg cgtttttggt tttttgaaag tgcgtcttca 10560 gagcgctttt ggttttcaaa agcgctctga agttcctata ctttctagag aataggaact 10620 teggaatagg aactteaaag egttteegaa aacgageget teegaaaatg caaegegage 10680 tgcgcacata cageteactg ttcaegtege acetatatet gegtgttgce tgtatatata 10740 tatacatgag aagaacggca tagtgcgtgt ttatgcttaa atgcgtactt atatgcgtct 10800 atttatgtag gatgaaaggt agtctagtac ctcctgtgat attatcccat tccatgcggg 10860 gtatcgtatg cttccttcag cactaccctt tagctgttct atatgctgcc actcctcaat 10920 tggattagtc tcatccttca atgctatcat ttcctttgat attcgatcct aggcatagta 10980 ccgagaaact agtgcgaagt agtgatcagg tattgctgtt atctgatgag tatacgttgt 11040

THE CONTROL OF WARRIED AND THE STATE OF THE CONTROL OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE

cetggecacg geagaageac gettateget ecaatttee acaacattag teaacteegt 11100
taggecette attgaaagaa atgaggteat caaatgtett ecaatgtgag attttgggee 11160
atttttata geaaagattg aataaggege attttette a 11201

<210> 26

<211> 11204

<212> DNA

<213> Saccharomyces cerevisiae

<400> 26

aagcttcgcg gccgcggagg tctgcttcac gagcgcggtg tgcgcctagt attgccccga 60 cggtccgggt gcctatccct agatttcgtc gtgccccgac ccaaatagtt aaacgtgtgg 120 tttatgggtg caccagggct ttatcgtgt ttatatcgat ggcgatttgt gcctccagtg 180 tatttttgta tatccaatta aggtttctta cctaatttta tttttatcat ctttagttaa 240 tgctggtttg ctctgtttct gctgcttct gtgcggttct cctcttctt tgtttctcg 300 tgttgtcccc catcgccgat gggcttatat ggcgtatata tatagagcga gttttacgt 360 cgaagatcat ctcagtttgc ttgatagcct ttctacttta ttactttcgt ttttaacctc 420 attatacttt agtttcttt gatcggtttt tttctctgta tacttaaaag ttcaaatcaa 480 agaaacatac aaaactacgt ttatatcaat tacaatgcg gtccggatcc agtttaaaca 540 gtagctttgg acttcttcgc cagaggtttg gtcaagtctc caatcaaggt tggtcggcttg 600

Commence of the first of the second control of the control of the control of the second control of the second control of the c

tctaccttgc cagaaattta cgaaaagatg gaaaagggtc aaatcgttgg tagatacgtt 660 gttgacactt ctaaataagc gaatttctta tgatttatga tttttattat taaataagtt 720 ataaaaaaaa taagtgtata caaattttaa agtgactctt aggttttaaa acgaaaattc 780 ttgttcttga gtaactcttt cctgtaggtc aggttgcttt ctcaggtata gcatgaggtc 840 gctcttattg accacacctc taccggcatg ccgagcaaat gcctgcaaat cgctccccat 900 ttcacccaat tgtagatatg ctaactccag caatgagttg atgaatctcg gtgtgtattt 960 tatgtcctca gaagacaaca cctgttgtaa tcgttcttcc acacggatcg cggccgcttg 1020 atcctctacg ccggacgcat cgtggccggc atcaccggcg ccacaggtgc ggttgctggc 1080 gcctatatcg ccgacatcac cgatggggaa gatcgggctc gccacttcgg gctcatgagc 1140 gcttgtttcg gcgtgggtat ggtggcaggc cccgtggccg ggggactgtt gggcgccatc 1200 teettgeatg caccatteet tgeggeggeg gtgeteaacg geeteaacet actaetggge 1260 tgcttcctaa tgcaggagtc gcataaggga gagcgtcgac cgatgccctt gagagccttc 1320 aacccagtca gctccttccg gtgggcgcgg ggcatgacta tcgtcgccgc acttatgact 1380 gtcttcttta tcatgcaact cgtaggacag gtgccggcag cgctctgggt cattttcggc 1440 gaggaccgct ttcgctggag cgcgacgatg atcggcctgt cgcttgcggt attcggaatc 1500 ttgcacgccc tcgctcaagc cttcgtcact ggtcccgcca ccaaacgttt cggcgagaag 1560 caggccatta tegeoggcat ggeggecgae gegetggget aegtettget ggegttegeg 1620 acgcgaggct ggatggcctt ccccattatg attcttctcg cttccggcgg catcgggatg 1680 cccgcgttgc aggccatgct gtccaggcag gtagatgacg accatcaggg acagcttcaa 1740

HER STATE OF THE S

ggatcgctcg cggctcttac cagcctaact tcgatcactg gaccgctgat cgtcacggcg 1800 atttatgccg cctcggcgag cacatggaac gggttggcat ggattgtagg cgccgcccta 1860 taccttgtct gcctccccgc gttgcgtcgc ggtgcatgga gccgggccac ctcgacctga 1920 atggaageeg geggeaeete getaaeggat teaceaetee aagaattgga geeaateaat 1980 tettgeggag aactgtgaat gegeaaacea accettggea gaacatatee ategegteeg 2040 ccatctccag cagccgcacg cggcgcatct cgggcagcgt tgggtcctgg ccacgggtgc 2100 gcatgatcgt gctcctgtcg ttgaggaccc ggctaggctg gcggggttgc cttactggtt 2160 agcagaatga atcaccgata cgcgagcgaa cgtgaagcga ctgctgctgc aaaacgtctg 2220 cgacctgagc aacaacatga atggtcttcg gtttccgtgt ttcgtaaagt ctggaaacgc 2280 ggaagtcagc gccctgcacc attatgttcc ggatctgcat cgcaggatgc tgctggctac 2340 cctgtggaac acctacatct gtattaacga agcgctggca ttgaccctga gtgatttttc 2400 totggtoccg ocgoatocat accgooagtt gtttaccotc acaacgttoc agtaaccggg 2460 catgttcatc atcagtaacc cgtatcgtga gcatcctctc tcgtttcatc ggtatcatta 2520 ccccatgaa cagaaattcc cccttacacg gaggcatcaa gtgaccaaac aggaaaaaac 2580 cgcccttaac atggcccgct ttatcagaag ccagacatta acgcttctgg agaaactcaa 2640 cgagctggac gcggatgaac aggcagacat ctgtgaatcg cttcacgacc acgctgatga 2700 getttacege agetgeeteg egegtttegg tgatgaeggt gaaaacetet gacacatgea 2760 gctcccggag acggtcacag cttgtctgta agcggatgcc gggagcagac aagcccgtca 2820 gggcgcgtca gcgggtgttg gcgggtgtcg gggcgcagcc atgacccagt cacgtagcga 2880

ार अब्देश के अपने क्षुण स्ट्राण स्ट्राण स्ट्राण व्यापकारण के अवस्थित ।

tagcggagtg tatactggct taactatgcg gcatcagagc agattgtact gagagtgcac 2940 gatatccggt gtgaaatacc gcacagatgc gtaaggagaa aataccgcat caggcgctct 3000 tecqcttect egeteactga etegetgege teggtegtte ggetgeggeg ageggtatea 3060 geteacteaa aggeggtaat aeggttatee acagaateag gggataaege aggaaagaae 3120 atgtgagcaa aaggccagca aaaggccagg aaccgtaaaa aggccgcgtt gctggcgttt 3180 ttccataggc tccgccccc tgacgagcat cacaaaaatc gacgctcaag tcagaggtgg 3240 cgaaacccga caggactata aagataccag gcgtttcccc ctggaagctc cctcgtgcgc 3300 totootgtto ogaccotgco gottacogga tacotgtoog cotttotoco ttogggaago 3360 gtggcgcttt ctcaatgctc acgctgtagg tatctcagtt cggtgtaggt cgttcgctcc 3420 aagctgggct gtgtgcacga acccccgtt cagcccgacc gctgcgcctt atccggtaac 3480 tategtettg agtecaacce ggtaagacae gaettatege caetggeage agecaetggt 3540 aacaggatta gcagagcgag gtatgtaggc ggtgctacag agttcttgaa gtggtggcct 3600 aactacggct acactagaag gacagtattt ggtatctgcg ctctgctgaa gccagttacc 3660 ttcggaaaaa gagttggtag ctcttgatcc ggcaaacaaa ccaccgctgg tagcggtggt 3720 ttttttgttt gcaagcagca gattacgcgc agaaaaaaag gatctcaaga agatcctttg 3780 atcttttcta cggggtctga cgctcagtgg aacgaaaact cacgttaagg gattttggtc 3840 atgagattat caaaaaggat cttcacctag atccttttaa attaaaaatg aagttttaaa 3900 tcaatctaaa gtatatatga gtaaacttgg tctgacagtt accaatgctt aatcagtgag 3960 geacetatet cagegatetg tetatttegt teatecatag ttgeetgaet eccegtegtg 4020 tagataacta cgatacggga gggcttacca tctggcccca gtgctgcaat gataccgcga 4080

ankan kanan manangan kanangan pangan angan pangan bangan bangan bangan bangan bangan kanangan bangan bangan ban

gacccacgct caccggctcc agatttatca gcaataaacc agccagccgg aagggccgag 4140 cgcagaagtg gtcctgcaac tttatccgcc tccatccagt ctattaattg ttgccgggaa 4200 gctagagtaa gtagttcgcc agttaatagt ttgcgcaacg ttgttgccat tgctgcaggc 4260 atcgtggtgt cacgctcgtc gtttggtatg gcttcattca gctccggttc ccaacgatca 4320 aggcgagtta catgatcccc catgttgtgc aaaaaagcgg ttagctcctt cggtcctccg 4380 atogttgtca gaagtaagtt ggccgcagtg ttatcactca tggttatggc agcactgcat 4440 aattetetta etgteatgee ateegtaaga tgettttetg tgaetggtga gtaeteaace 4500 aagtcattct gagaatagtg tatgcggcga ccgagttgct cttgcccggc gtcaacacgg 4560 gataataccg cgccacatag cagaacttta aaagtgctca tcattggaaa acgttcttcg 4620 gggcgaaaac tctcaaggat cttaccgctg ttgagatcca gttcgatgta acccactcgt 4680 gcacccaact gatcttcagc atcttttact ttcaccagcg tttctgggtg agcaaaaaca 4740 ggaaggcaaa atgccgcaaa aaagggaata agggcgacac ggaaatgttg aatactcata 4800 ctcttccttt ttcaatatta ttgaagcatt tatcagggtt attgtctcat gagcggatac 4860 atatttgaat gtatttagaa aaataaacaa ataggggttc cgcgcacatt tccccgaaaa 4920 gtgccacctg acgtctaaga aaccattatt atcatgacat taacctataa aaataggcgt 4980 atcacgagge cetttegtet teaagaatte caeggaetat agaetataet agtataetee 5040 gtctactgta cgatacactt ccgctcaggt ccttgtcctt taacgaggcc ttaccactct 5100 tttgttactc tattgatcca gctcagcaaa ggcagtgtga tctaagattc tatcttcgcg 5160 atgtagtaaa actagctaga ccgagaaaga gactagaaat gcaaaaggca cttctacaat 5220

ggctgccatc attattatcc gatgtgacgc tgcagaagca gaaatacacg cggtcagtga 5280 agctattccg ctattgaata acctcagtca ccttgtgcaa gaacttaaca agaaaccaat 5340 tattaaaggc ttacttactg atagtagatc aacgatcagt ataattaagt ctacaaatga 5400 agagaaattt agaaacagat tttttggcac aaaggcaatg agacttagag atgaagtatc 5460 aggtaataat ttatacgtat actacatcga gaccaagaag aacattgctg atgtgatgac 5520 aaaacctctt ccgataaaaa catttaaact attaactaac aaatggattc attagatcta 5580 ttacattatg ggtggtatgt tggaataaaa atcaactatc atctactaac tagtatttac 5640 gttactagta tattatcata tacggtgtta gaagatgacg caaatgatga gaaatagtca 5700 tctaaattag tggaagctga aacgcaagga ttgataatgt aataggatca atgaatatta 5760 acatataaaa tgatgataat aatatttata gaattgtgta gaattgcaga ttccctttta 5820 tggatteeta aateetegag gagaaettet agtatateta catacetaat attattgeet 5880 tattaaaaat ggaatcccaa caattacatc aaaatccaca ttctcttcaa aatcaattgt 5940 cctgtacttc cttgttcatg tgtgttcaaa aacgttatat ttataggata attatactct 6000 atttctcaac aagtaattgg ttgtttggcc gagcggtcta aggcgcctga ttcaagaaat 6060 atcttgaccg cagttaactg tgggaatact caggtatcgt aagatgcaag agttcgaatc 6120 tottagoaac cattattttt ttootoaaca taacgagaac acacaggggo gotatogoac 6180 agaatcaaat togatgactg gaaatttttt gttaatttca gaggtogoot gacgcatata 6240 cctttttcaa ctgaaaaatt gggagaaaaa ggaaaggtga gagccgcgga accggctttt 6300 catatagaat agagaagcgt tcatgactaa atgcttgcat cacaatactt gaagttgaca 6360

atattattta aggacctatt gttttttcca ataggtggtt agcaatcgtc ttactttcta 6420 acttttctta ccttttacat ttcagcaata tatatata tatttcaagg atataccatt 6480 ctaatgtctg cccctaagaa gatcgtcgtt ttgccaggtg accacgttgg tcaagaaatc 6540 acagecgaag ceattaaggt tettaaaget atttetgatg ttegtteeaa tgteaagtte 6600 gatttcgaaa atcatttaat tggtggtgct gctatcgatg ctacaggtgt cccacttcca 6660 gatgaggcgc tggaagcctc caagaaggtt gatgccgttt tgttaggtgc tgtgggtggt 6720 cctaaatggg gtaccggtag tgttagacct gaacaaggtt tactaaaaat ccgtaaagaa 6780 cttcaattgt acgccaactt aagaccatgt aactttgcat ccgactctct tttagactta 6840 tetecaatea agecaeaatt tgetaaaggt aetgaetteg ttgttgteag agaattagtg 6900 ggaggtattt actttggtaa gagaaaggaa gacgatggtg atggtgtcgc ttgggatagt 6960 gaacaataca ccgttccaga agtgcaaaga atcacaagaa tggccgcttt catggcccta 7020 caacatgage caccattgee tatttggtee ttggataaag etaatgtttt ggeetettea 7080 agattatgga gaaaaactgt ggaggaaacc atcaagaacg aattccctac attgaaggtt 7140 caacatcaat tgattgattc tgccgccatg atcctagtta agaacccaac ccacctaaat 7200 ggtattataa tcaccagcaa catgtttggt gatatcatct ccgatgaagc ctccgttatc 7260 ccaggttcct tgggtttgtt gccatctgcg tccttggcct ctttgccaga caagaacacc 7320 gcatttggtt tgtacgaacc atgccacggt tctgctccag atttgccaaa gaataaggtc 7380 aaccctatcg ccactatctt gtctgctgca atgatgttga aattgtcatt gaacttgcct 7440 gaagaaggta aggccattga agatgcagtt aaaaaggttt tggatgcagg tatcagaact 7500 ggtgatttag gtggttccaa cagtaccacg gaagtcggtg atgctgtcgc cgaagaagtt 7560

aagaaaatcc ttgcttaaaa agattctctt tttttatgat atttgtacat aaactttata 7620 aatgaaatto ataatagaaa cgacacgaaa ttacaaaatg gaatatgtto atagggtaga 7680 cgaaactata tacgcaatct acatacattt atcaagaagg agaaaaagga ggatgtaaag 7740 gaatacaggt aagcaaattg atactaatgg ctcaacgtga taaggaaaaa gaattgcact 7800 ttaacattaa tattgacaag gaggagggca ccacacaaaa agttaggtgt aacagaaaat 7860 catgaaacta tgattcctaa tttatatatt ggaggatttt ctctaaaaaa aaaaaaatac 7920 aacaaataaa aaacactcaa tgacctgacc atttgatgga gtttaagtca ataccttctt 7980 gaaccatttc ccataatggt gaaagttccc tcaagaattt tactctgtca gaaacggcct 8040 taacgacgta gtcgacctcc tcttcagtac taaatctacc aataccaaat ctgatggaag 8100 aatgggctaa tgcatcatcc ttacccagcg catgtaaaac ataagaaggt tctagggaag 8160 cagatgtaca ggctgaaccc gaggataatg cgatatccct tagtgccatc aataaagatt 8220 ctccttccac gtaggcgaaa gaaacgttaa cacaccctgg ataacgatga tctggagatc 8280 cgttcaacgt ggtatgttca gcggataata gacctttgac taatttatcg gatagtcttt 8340 tgatgtgagc ttggtcgttg tcaaattctt tcttcatcaa tctcgcagct tcaccaaatc 8400 ccgctaccaa tgggggggcc aaagtaccag atctcaatcc tctctcttgg ccaccaccgg 8460 atagtaaagg ttctaatcta actcttggtc tccttcttac atagatggca cctattccct 8520 ttggaccgta aatcttgtga gaagaaattg atagtaaatc aatgttcatt tcattgacat 8580 caatgtgaat cttaccatag gcttgtgcgg cgtcagtatg aaagtagatc ttattctttc 8640 tacaaattgc accaatttct ttaataggtt gaatgacacc gatttcatta ttgacagcca 8700

tcacagagac gagacaggta tctggtctaa tggcatcttc caattccttc aaatcgataa 8760 gacettgate gtecacattt aggaaagtga etteaaatee eteetteate atggeeegtg 8820 cggcttccaa gacacacttg tgttccgttc tagtggtgat gatgtgtttc ttagtcttct 8880 tataaaatct tgggacaccc ttaagaacca tattattaga ttcggtcgct cccgaagtga 8940 atattatttc cttggggtcg gcattgatca tctttgctac gtaagctcta gcattttcca 9000 cagcagtatt tgtttcccaa ccgtaagagt gagtgttgga atgaggatta ccataaagtc 9060 ccgtataaaa cttcaacatc gtatccaaaa ccctagggtc tgttggtgta gtggcttgca 9120 tgtcaagata tatgggacga gtaccaaaac ctgtgttttc ttgataagca tggctcattg 9180 cagtgctacc agaagctact acagcatctg gggtggtacc ggatgcactc gcacgggcac 9240 tagcctgtgc ctttgcagca gcctgaatat cggtatgcgt ttccagagag aagttgtcgt 9300 ctaacttcac gcctgctgca gtctcaatga tattcgaata cgctttgagg agatacagcc 9360 taatatccga caaactgttt tacagattta cgatcgtact tgttacccat cattgaattt 9420 tgaacateeg aacetgggag titteeetga aacagatagt atattigaae etgtataata 9480 atatatagtc tagcgcttta cggaagacaa tgtatgtatt tcggttcctg gagaaactat 9540 tgcatctatt gcataggtaa tcttgcacgt cgcatccccg gttcattttc tgcgtttcca 9600 tettgeactt caatageata tetttgttaa egaageatet gtgetteatt ttgtagaaca 9660 aaaatgcaac gcgagagcgc taatttttca aacaaagaat ctgagctgca tttttacaga 9720 acagaaatgc aacgcgaaag cgctatttta ccaacgaaga atctgtgctt catttttgta 9780 aaacaaaaat gcaacgcgag agcgctaatt tttcaaacaa agaatctgag ctgcattttt 9840

acagaacaga aatgcaacgc gagagcgcta ttttaccaac aaagaatcta tacttctttt 9900 ttgttctaca aaaatgcatc ccgagagcgc tatttttcta acaaagcatc ttagattact 9960 ttttttctcc tttgtgcgct ctataatgca gtctcttgat aactttttgc actgtaggtc 10020 cgttaaggtt agaagaaggc tactttggtg tctattttct cttccataaa aaaagcctga 10080 ctccacttcc cgcgtttact gattactagc gaagctgcgg gtgcattttt tcaagataaa 10140 ggcatccccg attatattct ataccgatgt ggattgcgca tactttgtga acagaaagtg 10200 atagogttga tgattottca ttggtcagaa aattatgaac ggtttottot attttgtoto 10260 tatatactac gtataggaaa tgtttacatt ttcgtattgt tttcgattca ctctatgaat 10320 agttettaet acaatttttt tgtetaaaga gtaataetag agataaaeat aaaaaatgta 10380 gaggtcgagt ttagatgcaa gttcaaggag cgaaaggtgg atgggtaggt tatataggga 10440 tatagcacag agatatatag caaagagata cttttgagca atgtttgtgg aagcggtatt 10500 cgcaatattt tagtagctcg ttacagtccg gtgcgttttt ggttttttga aagtgcgtct 10560 tcagagcgct tttggttttc aaaagcgctc tgaagttcct atactttcta gagaatagga 10620 acttcggaat aggaacttca aagcgtttcc gaaaacgagc gcttccgaaa atgcaacgcg 10680 agetgegeae atacagetea etgtteaegt egeacetata tetgegtgtt geetgtatat 10740 atatatacat gagaagaacg gcatagtgcg tgtttatgct taaatgcgta cttatatgcg 10800 tctatttatg taggatgaaa ggtagtctag tacctcctgt gatattatcc cattccatgc 10860 ggggtatcgt atgcttcctt cagcactacc ctttagctgt tctatatgct gccactcctc 10920 aattggatta gtctcatcct tcaatgctat catttccttt gatattcgat cctaggcata 10980 gtaccgagaa actagtgcga agtagtgatc aggtattgct gttatctgat gagtatacgt 11040

لعشلا بالمهامية فيهيم لوياري أأن أأ ويجيزه يعينون والمستعدد فالمستعدد أملت سنبيا أأرار أرادات

tgtcctggcc acggcagaag cacgcttatc gctccaattt cccacaacat tagtcaactc 11100
cgttaggccc ttcattgaaa gaaatgaggt catcaaatgt cttccaatgt gagattttgg 11160
gccattttt atagcaaaga ttgaataagg cgcatttttc ttca 11204

<210> 27

<211> 12008

<212> DNA

<213> Saccharomyces cerevisiae

<400> 27

gaatteteat gtttgacage ttateatega taagetttaa tgeggtagtt tateacagtt 60

aaattgetaa egeagteagg cacegtgtat gaaatetaae aatgegetea tegteateet 120

eggeacegte accetggatg etgtaggeat aggettggtt atgeeggtae tgeegggeet 180

ettgegggat ategteeatt eegacageat egeeagteae tatggegtge tgetageget 240

atatgegttg atgeaattee tatgegeace egttetegga geactgteeg acegetttgg 300

eegeegeeca gteetgeteg ettegetaet tggageeaet ategaetaeg egateatgge 360

gaceacacee gteetgtga teaageggee geagtaegta atgeggtate gtgaaagega 420

aaaaaaaact aacagtagat aagacagata gacagataga gatggaegag aaacaggggg 480

ggagaaaagg ggaaaagaga aggaaagaaa gaeteateta tegeagataa gacaateaae 540

cetcatggcg cetecaacea ceateegeae tagggaceaa gegetegeae egitageaae 600 gcttgactca caaaccaact gccggctgaa agagcttgtg caatgggagt gccaattcaa 660 aggageegaa taegtetget egeettttaa gaggettttt gaacaetgea ttgeaceega 720 caaatcagcc actaactacg aggtcacgga cacatatacc aatagttaaa aattacatat 780 actictatata gcacagtagt gtgataaata aaaaattttg ccaagacttt tttaaactgc 840 acccgacaga tcaggtctgt gcctactatg cacttatgcc cggggtcccg ggaggagaaa 900 aaacgagggc tgggaaatgt ccgtggactt taaacgctcc gggttagcag agtagcaggg 960 ctttcggctt tggaaattta ggtgacttgt tgaaaaagca aaatttgggc tcagtaatgc 1020 cactgcagtg gcttatcacg ccaggactgc gggagtggcg ggggcaaaca cacccgcgat 1080 aaagagcgcg atgaatataa aagggggcca atgttacgtc ccgttatatt ggagttcttc 1140 ccatacaaac ttaagagtcc aattagcttc atcgccaata aaaaaacaag ctaaacctaa 1200 ttctaacaag cacatatgcg gtccggatcc agtttaaaca gtagctttgg acttcttcgc 1260 cagaggtttg gtcaagtctc caatcaaggt tgtcggcttg tctaccttgc cagaaattta 1320 cgaaaagatg gaaaagggtc aaatcgttgg tagatacgtt gttgacactt ctaaataagc 1380 caaattttaa agtgactctt aggttttaaa acgaaaattc ttgttcttga gtaactcttt 1500 cctgtaggtc aggttgcttt ctcaggtata gcatgaggtc gctcttattg accacacctc 1560 taccggcatg ccgagcaaat gcctgcaaat cgctccccat ttcacccaat tgtagatatg 1620 ctaactccag caatgagttg atgaatctcg gtgtgtattt tatgtcctca gaagacaaca 1680

cetattataa tegitettee acaeggateg eggeegettg atectetaeg eeggaegeat 1740 cgtggccggc atcaccggcg ccacaggtgc ggttgctggc gcctatatcg ccgacatcac 1800 cgatggggaa gatcgggctc gccacttcgg gctcatgagc gcttgtttcg gcgtgggtat 1860 ggtggcaggc cccgtggccg ggggactgtt gggcgccatc tccttgcatg caccattcct 1920 tgcggcggcg gtgctcaacg gcctcaacct actactgggc tgcttcctaa tgcaggagtc 1980 gcataaggga gagcgtcgac cgatgccctt gagagccttc aacccagtca gctccttccg 2040 gtgggcgcgg ggcatgacta tcgtcgccgc acttatgact gtcttcttta tcatgcaact 2100 cgtaggacag gtgccggcag cgctctgggt cattttcggc gaggaccgct ttcgctggag 2160 cgcgacgatg atcggcctgt cgcttgcggt attcggaatc ttgcacgccc tcgctcaagc 2220 cttcgtcact ggtcccgcca ccaaacgttt cggcgagaag caggccatta tcgccggcat 2280 ggcggccgac gcgctgggct acgtcttgct ggcgttcgcg acgcgaggct ggatggcctt 2340 occoattatg attottotog ottooggogg catogggatg coogcgttgc aggocatget 2400. gtccaggcag gtagatgacg accatcaggg acagcttcaa ggatcgctcg cggctcttac 2460 cagcctaact togatcactg gaccgctgat cgtcacggcg atttatgccg cctcggcgag 2520 cacatggaac gggttggcat ggattgtagg cgccgcccta taccttgtct gcctccccgc 2580 gttgcgtcgc ggtgcatgga gccgggccac ctcgacctga atggaagccg gcggcacctc 2640 gctaacggat tcaccactcc aagaattgga gccaatcaat tcttgcggag aactgtgaat 2700 gegeaaacea accettggea gaacatatee ategegteeg ceateteeag cageegeaeg 2760 cggcgcatct cgggcagcgt tgggtcctgg ccacgggtgc gcatgatcgt gctcctgtcg 2820 ttgaggaccc ggctaggctg gcggggttgc cttactggtt agcagaatga atcaccgata 2880

cgcgagcgaa cgtgaagcga ctgctgctgc aaaacgtctg cgacctgagc aacaacatga 2940 atggtcttcg gtttccgtgt ttcgtaaagt ctggaaacgc ggaagtcagc gccctgcacc 3000 attatgttcc ggatctgcat cgcaggatgc tgctggctac cctgtggaac acctacatct 3060 gtattaacga agcgctggca ttgaccctga gtgatttttc tctggtcccg ccgcatccat 3120 accgccagtt gtttaccctc acaacgttcc agtaaccggg catgttcatc atcagtaacc 3180 cgtatcgtga gcatcctctc tcgtttcatc ggtatcatta cccccatgaa cagaaattcc 3240 cccttacacg gaggcatcaa gtgaccaaac aggaaaaaac cgcccttaac atggcccgct 3300 ttatcagaag ccagacatta acgcttctgg agaaactcaa cgagctggac gcggatgaac 3360 aggcagacat ctgtgaatcg cttcacgacc acgctgatga gctttaccgc agctgcctcg 3420 egegtttegg tgatgaeggt gaaaacetet gacacatgea geteeeggag aeggteacag 3480 cttgtctgta agcggatgcc gggagcagac aagcccgtca gggcgcgtca gcgggtgttg 3540 gegggtgteg gggegeagee atgacecagt caegtagega tageggagtg tataetgget 3600 taactatgcg gcatcagagc agattgtact gagagtgcac gatatccggt gtgaaatacc 3660 gcacagatgc gtaaggagaa aataccgcat caggcgctct tccgcttcct cgctcactga 3720 ctcgctgcgc tcggtcgttc ggctgcggcg agcggtatca gctcactcaa aggcggtaat 3780 acggttatcc acagaatcag gggataacgc aggaaagaac atgtgagcaa aaggccagca 3840 aaaggccagg aaccgtaaaa aggccgcgtt gctggcgttt ttccataggc tccgccccc 3900 tgacgagcat cacaaaaatc gacgctcaag tcagaggtgg cgaaacccga caggactata 3960 aagataccag gegttteece etggaagete eetegtgege teteetgtte egaceetgee 4020 gettacegga tacetgteeg cettteteee ttegggaage gtggegettt eteaatgete 4080 acgctgtagg tatctcagtt cggtgtaggt cgttcgctcc aagctgggct gtgtgcacga 4140 acccccgtt cagcccgacc gctgcgcctt atccggtaac tatcgtcttg agtccaaccc 4200 ggtaagacac gacttatcgc cactggcagc agccactggt aacaggatta gcagagcgag 4260 gtatgtaggc ggtgctacag agttcttgaa gtggtggcct aactacggct acactagaag 4320 gacagtattt ggtatctgcg ctctgctgaa gccagttacc ttcggaaaaa gagttggtag 4380 ctcttgatcc ggcaaacaaa ccaccgctgg tagcggtggt ttttttgttt gcaagcagca 4440 gattacgcgc agaaaaaaag gatctcaaga agatcctttg atctttcta cggggtctga 4500 cgctcagtgg aacgaaaact cacgttaagg gattttggtc atgagattat caaaaaggat 4560 cttcacctag atccttttaa attaaaaatg aagttttaaa tcaatctaaa gtatatatga 4620 gtaaacttgg tctgacagtt accaatgctt aatcagtgag gcacctatct cagcgatctg 4680 tetatttegt teatecatag ttgeetgaet eccegtegtg tagataaeta egataeggga 4740 gggcttacca tctggcccca gtgctgcaat gataccgcga gacccacgct caccggctcc 4800 agatttatca gcaataaacc agccagccgg aagggccgag cgcagaagtg gtcctgcaac 4860 tttatccgcc tccatccagt ctattaattg ttgccgggaa gctagagtaa gtagttcgcc 4920 agttaatagt ttgcgcaacg ttgttgccat tgctgcaggc atcgtggtgt cacgctcgtc 4980 gtttggtatg gcttcattca gctccggttc ccaacgatca aggcgagtta catgatcccc 5040 catgttgtgc aaaaaagcgg ttagctcctt cggtcctccg atcgttgtca gaagtaagtt 5100 ggccgcagtg ttatcactca tggttatggc agcactgcat aattctctta ctgtcatgcc 5160

atccgtaaga tgcttttctg tgactggtga gtactcaacc aagtcattct gagaatagtg 5220 tatgcggcga ccgagttgct cttgcccggc gtcaacacgg gataataccg cgccacatag 5280 cagaacttta aaagtgctca tcattggaaa acgttcttcg gggcgaaaac tctcaaggat 5340 cttaccgctg ttgagatcca gttcgatgta acccactcgt gcacccaact gatcttcagc 5400 atcttttact ttcaccagcg tttctgggtg agcaaaaaca ggaaggcaaa atgccgcaaa 5460 aaagggaata agggcgacac ggaaatgttg aatactcata ctcttccttt ttcaatatta 5520 ttgaagcatt tatcagggtt attgtctcat gagcggatac atatttgaat gtatttagaa 5580 aaataaacaa ataggggttc cgcgcacatt tccccgaaaa gtgccacctg acgtctaaga 5640 aaccattatt atcatgacat taacctataa aaataggcgt atcacgaggc cctttcgtct 5700 tcaagaattc cacggactat agactatact agtatactcc gtctactgta cgatacactt 5760 cegetcaggt cettgteett taacgaggee ttaccaetet tttgttacte tattgateca 5820 gctcagcaaa ggcagtgtga tctaagattc tatcttcgcg atgtagtaaa actagctaga 5880 ccgagaaaga gactagaaat gcaaaaggca cttctacaat ggctgccatc attattatcc 5940 gatgtgacgc tgcagaagca gaaatacacg cggtcagtga agctattccg ctattgaata 6000 acctcagtca ccttgtgcaa gaacttaaca agaaaccaat tattaaaggc ttacttactg 6060 atagtagatc aacgatcagt ataattaagt ctacaaatga agagaaattt agaaacagat 6120 tttttggcac aaaggcaatg agacttagag atgaagtatc aggtaataat ttatacgtat 6180 actacatcga gaccaagaag aacattgctg atgtgatgac aaaacctctt ccgataaaaa 6240 catttaaact attaactaac aaatggattc attagatcta ttacattatg ggtggtatgt 6300 tggaataaaa atcaactatc atctactaac tagtatttac gttactagta tattatcata 6360

tacggtgtta gaagatgacg caaatgatga gaaatagtca tctaaattag tggaagctga 6420 aacgcaagga ttgataatgt aataggatca atgaatatta acatataaaa tgatgataat 6480 aatatttata gaattgtgta gaattgcaga ttccctttta tggattccta aatcctcgag 6540 qaqaacttct agtatatcta catacctaat attattgcct tattaaaaat ggaatcccaa 6600 caattacatc aaaatccaca ttctcttcaa aatcaattgt cctgtacttc cttgttcatg 6660 tgtgttcaaa aacgttatat ttataggata attatactct atttctcaac aagtaattgg 6720 ttgtttggcc gagcggtcta aggcgcctga ttcaagaaat atcttgaccg cagttaactg 6780 tgggaatact caggtatcgt aagatgcaag agttcgaatc tcttagcaac cattatttt 6840 ttcctcaaca taacgagaac acacaggggc gctatcgcac agaatcaaat tcgatgactg 6900 gaaatttttt gttaatttca gaggtcgcct gacgcatata cctttttcaa ctgaaaaatt 6960 gggagaaaaa ggaaaggtga gagccgcgga accggctttt catatagaat agagaagcgt 7020 tcatgactaa atgcttgcat cacaatactt gaagttgaca atattattta aggacctatt 7080 gttttttcca ataggtggtt agcaatcgtc ttactttcta acttttctta ccttttacat 7140 ttcagcaata tatatata tatttcaagg atataccatt ctaatgtctg cccctaagaa 7200 gatcgtcgtt ttgccaggtg accacgttgg tcaagaaatc acagccgaag ccattaaggt 7260 tottaaagot atttotgatg ttogttocaa tgtoaagtto gatttogaaa atcatttaat 7320 tggtggtgct gctatcgatg ctacaggtgt cccacttcca gatgaggcgc tggaagcctc 7380 caagaaggtt gatgccgttt tgttaggtgc tgtgggtggt cctaaatggg gtaccggtag 7440 tgttagacct gaacaaggtt tactaaaaat ccgtaaagaa cttcaattgt acgccaactt 7500

aagaccatgt aactttgcat ccgactctct tttagactta tctccaatca agccacaatt 7560 tgctaaaggt actgacttcg ttgttgtcag agaattagtg ggaggtattt actttggtaa 7620 gagaaaggaa gacgatggtg atggtgtcgc ttgggatagt gaacaataca ccgttccaga 7680 agtgcaaaga atcacaagaa tggccgcttt catggcccta caacatgagc caccattgcc 7740 tatttggtcc ttggataaag ctaatgtttt ggcctcttca agattatgga gaaaaactgt 7800 ggaggaaacc atcaagaacg aattccctac attgaaggtt caacatcaat tgattgattc 7860 tgccgccatg atcctagtta agaacccaac ccacctaaat ggtattataa tcaccagcaa 7920 catgtttggt gatatcatct ccgatgaagc ctccgttatc ccaggttcct tgggtttgtt 7980 gecatetgeg teettggeet etttgecaga caagaacace geatttggtt tgtacgaace 8040 atgccacggt totgctccag atttgccaaa gaataaggtc aaccetateg ccactatett 8100 gtctgctgca atgatgttga aattgtcatt gaacttgcct gaagaaggta aggccattga 8160 agatgcagtt aaaaaggttt tggatgcagg tatcagaact ggtgatttag gtggttccaa 8220 cagtaccacg gaagteggtg atgetgtege egaagaagtt aagaaaatee ttgettaaaa 8280 agattotott tttttatgat atttgtacat aaactttata aatgaaatto ataatagaaa 8340 cgacacgaaa ttacaaaatg gaatatgttc atagggtaga cgaaactata tacgcaatct 8400 acatacattt atcaagaagg agaaaaagga ggatgtaaag gaatacaggt aagcaaattg 8460 atactaatgg ctcaacgtga taaggaaaaa gaattgcact ttaacattaa tattgacaag 8520 gaggagggca ccacacaaaa agttaggtgt aacagaaaat catgaaacta tgattcctaa 8580 tttatatatt ggaggatttt ctctaaaaaa aaaaaaatac aacaaataaa aaacactcaa 8640

tgacctgacc atttgatgga gtttaagtca ataccttctt gaaccatttc ccataatggt 8700 gaaagttccc tcaagaattt tactctgtca gaaacggcct taacgacgta gtcgacctcc 8760 tetteagtae taaatetaee aataceaaat etgatggaag aatgggetaa tgeateatee 8820 ttacccagcg catgtaaaac ataagaaggt tctagggaag cagatgtaca ggctgaaccc 8880 gaggataatg cgatatccct tagtgccatc aataaagatt ctccttccac gtaggcgaaa 8940 gaaacgttaa cacaccctgg ataacgatga tctggagatc cgttcaacgt ggtatgttca 9000 geggataata gacetttgae taatttateg gatagtettt tgatgtgage ttggtegttg 9060 tcaaattott tottoatoaa totogoagot toaccaaato cogotaccaa tgggggggcc 9120 aaagtaccag atctcaatcc tctctcttgg ccaccaccgg atagtaaagg ttctaatcta 9180 actcttggtc tccttcttac atagatggca cctattccct ttggaccgta aatcttgtga 9240 gaagaaattg atagtaaatc aatgttcatt tcattgacat caatgtgaat cttaccatag 9300 gcttgtgcgg cgtcagtatg aaagtagatc ttattctttc tacaaattgc accaatttct 9360 ttaataggtt gaatgacacc gatttcatta ttgacagcca tcacagagac gagacaggta 9420 totggtotaa tggcatotto caattootto aaatogataa gacottgato gtocacattt 9480 aggaaagtga cttcaaatcc ctccttcatc atggcccgtg cggcttccaa gacacacttg 9540 tgttccgttc tagtggtgat gatgtgtttc ttagtcttct tataaaatct tgggacaccc 9600 ttaagaacca tattattaga ttcggtcgct cccgaagtga atattatttc cttggggtcg 9660 gcattgatca totttgctac gtaagotota gcattttcca cagcagtatt tgtttcccaa 9720 ccgtaagagt gagtgttgga atgaggatta ccataaagtc ccgtataaaa cttcaacatc 9780 gtatccaaaa ccctagggtc tgttggtgta gtggcttgca tgtcaagata tatgggacga 9840

gtaccaaaac ctgtgttttc ttgataagca tggctcattg cagtgctacc agaagctact 9900 acagcatctg gggtggtacc ggatgcactc gcacgggcac tagcctgtgc ctttgcagca 9960 geetgaatat eggtatgegt tteeagagag aagttgtegt etaaetteae geetgetgea 10020 gtctcaatga tattcgaata cgctttgagg agatacagcc taatatccga caaactgttt 10080 tacagattta cgatcgtact tgttacccat cattgaattt tgaacatccg aacctgggag 10140 ttttccctga aacagatagt atatttgaac ctgtataata atatatagtc tagcgcttta 10200 cggaagacaa tgtatgtatt tcggttcctg gagaaactat tgcatctatt gcataggtaa 10260 tettgcacgt egeateeecg gttcatttte tgcgttteca tettgcaett caatagcata 10320 tetttgttaa egaageatet gtgetteatt ttgtagaaca aaaatgeaae gegagagege 10380 taatttttca aacaaagaat ctgagctgca tttttacaga acagaaatgc aacgcgaaag 10440 cgctatttta ccaacgaaga atctgtgctt catttttgta aaacaaaat gcaacgcgag 10500 gagagegeta ttttaccaac aaagaateta taettetttt ttgttetaca aaaatgeate 10620 ccgagagcgc tatttttcta acaaagcatc ttagattact ttttttctcc tttgtgcgct 10680 ctataatgca gtctcttgat aactttttgc actgtaggtc cgttaaggtt agaagaaggc 10740 tactttggtg tctattttct cttccataaa aaaagcctga ctccacttcc cgcgtttact 10800 gattactagc gaagctgcgg gtgcattttt tcaagataaa ggcatccccg attatattct 10860 ataccgatgt ggattgcgca tactttgtga acagadagtg atagcgttga tgattcttca 10920 ttggtcagaa aattatgaac ggtttcttct attttgtctc tatatactac gtataggaaa 10980 tgtttacatt ttcgtattgt tttcgattca ctctatgaat agttcttact acaatttttt 11040 tgtctaaaga gtaatactag agataaacat aaaaaatgta gaggtcgagt ttagatgcaa 11100 gttcaaggag cgaaaggtgg atgggtaggt tatataggga tatagcacag agatatatag 11160 caaagagata cttttgagca atgtttgtgg aagcggtatt cgcaatattt tagtagctcg 11220 ttacagtccg gtgcgttttt ggttttttga aagtgcgtct tcagagcgct tttggttttc 11280 aaaagcgctc tgaagttcct atactttcta gagaatagga acttcggaat aggaacttca 11340 aagcgtttcc gaaaacgagc gcttccgaaa atgcaacgcg agctgcgcac atacagctca 11400 ctgttcacgt cgcacctata tctgcgtgtt gcctgtatat atatatacat gagaagaacg 11460 gcatagtgcg tgtttatgct taaatgcgta cttatatgcg tctatttatg taggatgaaa 11520 ggtagtctag tacctcctgt gatattatcc cattccatgc ggggtatcgt atgcttcctt 11580 cagcactace etttagetgt tetatatget gecaeteete aattggatta gteteateet 11640 tcaatgctat catttccttt gatattcgat cctaggcata gtaccgagaa actagtgcga 11700 agtagtgatc aggtattgct gttatctgat gagtatacgt tgtcctggcc acggcagaag 11760 cacgettate getecaattt eccaeaacat tagteaacte egttaggeee tteattgaaa 11820 gaaatgaggt catcaaatgt cttccaatgt gagattttgg gccatttttt atagcaaaga 11880 ttgaataagg cgcatttttc ttcaaagctt tattgtacga tctgactaag ttatctttta 11940 ataattggta ttcctgttta ttgcttgaag aattgccggt cctatttact cgttttagga 12000 12008 ctggttca

<210> 28

<211> 13654

<212> DNA

<213> Saccharomyces cerevisiae

<400> 28

gaattotoat gtttgacago ttatoatoga taagotttaa tgcggtagtt tatoacagtt 60 aaattgctaa cgcagtcagg caccgtgtat gaaatctaac aatgcgctca tcgtcatcct 120 cggcaccgtc accetggatg ctgtaggcat aggcttggtt atgccggtac tgccgggcct 180 cttgcgggat atcgtccatt ccgacagcat cgccagtcac tatggcgtgc tgctagcgct 240 atatgcgttg atgcaatttc tatgcgcacc cgttctcgga gcactgtccg accgctttgg 300 ccgccgccca gtcctgctcg cttcgctact tggagccact atcgactacg cgatcatggc 360 gaccacaccc gtcctgtgga tcaagcggcc gcagtacgta atgcggtatc gtgaaagcga 420 . aaaaaaaact aacagtagat aagacagata gacagataga gatggacgag aaacaggggg 480 ggagaaaagg ggaaaagaga aggaaagaaa gactcatcta tcgcagataa gacaatcaac 540 cctcatggcg cctccaacca ccatccgcac tagggaccaa gcgctcgcac cgttagcaac 600 gcttgactca caaaccaact gccggctgaa agagcttgtg caatgggagt gccaattcaa 660 aggageegaa taegtetget egeettttaa gaggettttt gaacaetgea ttgeaceega 720 caaatcagcc actaactacg aggtcacgga cacatatacc aatagttaaa aattacatat 780 actctatata gcacagtagt gtgataaata aaaaattttg ccaagacttt tttaaactgc 840

acccgacaga tcaggtctgt gcctactatg cacttatgcc cggggtcccg ggaggagaaa 900 aaacgagggc tgggaaatgt ccgtggactt taaacgctcc gggttagcag agtagcaggg 960 ctttcggctt tggaaattta ggtgacttgt tgaaaaagca aaatttgggc tcagtaatgc 1020 cactgcagtg gcttatcacg ccaggactgc gggagtggcg ggggcaaaca cacccgcgat 1080 aaagagcgcg atgaatataa aagggggcca atgttacgtc ccgttatatt ggagttcttc 1140 ccatacaaac ttaagagtcc aattagcttc atcgccaata aaaaaacaag ctaaacctaa 1200 ttctaacaag cacatatgga agacgccaaa aacataaaga aaggcccggc gccattctat 1260 ccgctggaag atggaaccgc tggagagcaa ctgcataagg ctatgaagag atacgccctg 1320 gttcctggaa caattgcttt tacagatgca catatcgagg tggacatcac ttacgctgag 1380 tacttcgaaa tgtccgttcg gttggcagaa gctatgaaac gatatgggct gaatacaaat 1440 cacagaatcg tcgtatgcag tgaaaactct cttcaattct ttatgccggt gttgggcgcg 1500 ttatttatcg gagttgcagt tgcgcccgcg aacgacattt ataatgaacg tgaattgctc 1560 aacagtatgg gcatttcgca gcctaccgtg gtgttcgttt ccaaaaaggg gttgcaaaaa 1620 attttgaacg tgcaaaaaaa gctcccaatc atccaaaaaa ttattatcat ggattctaaa 1680 tttaatgaat acgattttgt gccagagtcc ttcgataggg acaagacaat tgcactgatc 1800 atgaactect etggatetae tggtetgeet aaaggtgteg etetgeetea tagaactgee 1860 tgcgtgagat tctcgcatgc cagagatect atttttggca atcaaatcat tccggatact 1920 gcgattttaa gtgttgttcc attccatcac ggttttggaa tgtttactac actcggatat 1980

ttgatatgtg gatttcgagt cgtcttaatg tatagatttg aagaagagct gtttctgagg 2040 agcetteagg attacaagat teaaagtgeg etgetggtge caaccetatt etcettette 2100 gccaaaagca ctctgattga caaatacgat ttatctaatt tacacgaaat tgcttctggt 2160 ggcgctcccc tctctaagga agtcggggaa gcggttgcca agaggttcca tctgccaggt 2220 atcaggcaag gatatgggct cactgagact acatcagcta ttctgattac acccgagggg 2280 gatgataaac cgggcgcggt cggtaaagtt gttccatttt ttgaagcgaa ggttgtggat 2340 ctggataccg ggaaaacgct gggcgttaat caaagaggcg aactgtgtgt gagaggtcct 2400 atgattatgt ccggttatgt aaacaatccg gaagcgacca acgccttgat tgacaaggat 2460 ggatggctac attctggaga catagcttac tgggacgaag acgaacactt cttcatcgtt 2520 gaccgcctga agtctctgat taagtacaaa ggctatcagg tggctcccgc tgaattggaa 2580 tecatettge tecaacacee caacatette gaegeaggtg tegeaggtet tecegaegat 2640 gacgccggtg aacttcccgc cgccgttgtt gttttggagc acggaaagac gatgacggaa 2700 aaagagatcg tggattacgt cgccagtcaa gtaacaaccg cgaaaaagtt gcgcggagga 2760 gttgtgtttg tggacgaagt accgaaaggt cttaccggaa aactcgacgc aagaaaaatc 2820 agagagatee teataaagge caagaaggge ggaaagateg eegtgtaatt ggateeagtt 2880 taaacagtag ctttggactt cttcgccaga ggtttggtca agtctccaat caaggttgtc 2940 ggcttgtcta ccttgccaga aatttacgaa aagatggaaa agggtcaaat cgttggtaga 3000 tacgttgttg acacttctaa ataagcgaat ttcttatgat ttatgatttt tattattaaa 3060 taagttataa aaaaaataag tgtatacaaa ttttaaagtg actcttaggt tttaaaacga 3120

aaattottgt tottgagtaa ototttootg taggtoaggt tgotttotoa ggtatagoat 3180 gaggtegete ttattgacca cacetetace ggcatgeega gcaaatgeet gcaaateget 3240 ccccatttca cccaattgta gatatgctaa ctccagcaat gagttgatga atctcggtgt 3300 gtattttatg tecteagaag acaacacetg ttgtaategt tettecacae ggategegge 3360 cgcttgatcc tctacgccgg acgcatcgtg gccggcatca ccggcgccac aggtgcggtt 3420 gctggcgcct atatcgccga catcaccgat ggggaagatc gggctcgcca cttcgggctc 3480 atgagegett gttteggegt gggtatggtg geaggeeeeg tggeeggggg actgttggge 3540 gccatctcct tgcatgcacc attccttgcg gcggcggtgc tcaacggcct caacctacta 3600 ctgggctgct tcctaatgca ggagtcgcat aagggagagc gtcgaccgat gcccttgaga 3660 gccttcaacc cagtcagctc cttccggtgg gcgcggggca tgactatcgt cgccgcactt 3720 atgactgtct tetttateat geaactegta ggacaggtge eggeageget etgggteatt 3780 ttcggcgagg accgctttcg ctggagcgcg acgatgatcg gcctgtcgct tgcggtattc 3840 ggaatettge aegeeetege teaageette gteaetggte eegeeaeeaa aegtttegge 3900 gagaagcagg ccattatcgc cggcatggcg gccgacgcgc tgggctacgt cttgctggcg 3960 ttcgcgacgc gaggctggat ggccttcccc attatgattc ttctcgcttc cggcggcatc 4020 gggatgcccg cgttgcaggc catgctgtcc aggcaggtag atgacgacca tcagggacag 4080 cttcaaggat cgctcgcggc tcttaccagc ctaacttcga tcactggacc gctgatcgtc 4140 acggcgattt atgccgcctc ggcgagcaca tggaacgggt tggcatggat tgtaggcgcc 4200 geoctatace tigicifect eccegegitg egitegeggitg catggageeg ggeoaceteg 4260 acctgaatgg aagccggcgg cacctcgcta acggattcac cactccaaga attggagcca 4320

atcaattett geggagaact gtgaatgege aaaccaacce ttggeagaac atatecateg 4380 cgtccgccat ctccagcagc cgcacgcggc gcatctcggg cagcgttggg tcctggccac 4440 gggtgcgcat gatcgtgctc ctgtcgttga ggacccggct aggctggcgg ggttgcctta 4500 ctggttagca gaatgaatca ccgatacgcg agcgaacgtg aagcgactgc tgctgcaaaa 4560 cgtctgcgac ctgagcaaca acatgaatgg tcttcggttt ccgtgtttcg taaagtctgg 4620 aaacgcggaa gtcagcgccc tgcaccatta tgttccggat ctgcatcgca ggatgctgct 4680 ggctaccctg tggaacacct acatctgtat taacgaagcg ctggcattga ccctgagtga 4740 tttttctctg gtcccgccgc atccataccg ccagttgttt accctcacaa cgttccagta 4800 accgggcatg ttcatcatca gtaacccgta tcgtgagcat cctctctcgt ttcatcggta 4860 tcattacccc catgaacaga aattccccct tacacggagg catcaagtga ccaaacagga 4920 aaaaaccgcc cttaacatgg cccgctttat cagaagccag acattaacgc ttctggagaa 4980 actcaacgag ctggacgcgg atgaacaggc agacatctgt gaatcgcttc acgaccacgc 5040 tgatgagett tacegeaget geetegegeg ttteggtgat gaeggtgaaa acetetgaea 5100 catgcagctc ccggagacgg tcacagcttg tctgtaagcg gatgccggga gcagacaagc 5160 ccgtcagggc gcgtcagcgg gtgttggcgg gtgtcggggc gcagccatga cccagtcacg 5220 tagcgatagc ggagtgtata ctggcttaac tatgcggcat cagagcagat tgtactgaga 5280 gtgcacgata tccggtgtga aataccgcac agatgcgtaa ggagaaaata ccgcatcagg 5340 cgctcttccg cttcctcgct cactgactcg ctgcgctcgg tcgttcggct gcggcgagcg 5400 gtatcagete acteaaagge ggtaataegg ttatecaeag aateagggga taaegeagga 5460

aaqaacatgt gagcaaaagg ccagcaaaag gccaggaacc gtaaaaaggc cgcgttgctg 5520 gcgtttttcc ataggctccg ccccctgac gagcatcaca aaaatcgacg ctcaagtcag 5580 aggtggcgaa acccgacagg actataaaga taccaggcgt ttccccctgg aagctccctc 5640 gtgegetete etgtteegae eetgeegett aeeggataee tgteegeett teteeetteg 5700 ggaagcgtgg cgctttctca atgctcacgc tgtaggtatc tcagttcggt gtaggtcgtt 5760 cgctccaage tgggctgtgt gcacgaacce cccgttcage ccgaccgctg cgccttatec 5820 ggtaactatc gtcttgagtc caacccggta agacacgact tatcgccact ggcagcagcc 5880 actggtaaca ggattagcag agcgaggtat gtaggcggtg ctacagagtt cttgaagtgg 5940 tggcctaact acggctacac tagaaggaca gtatttggta tctgcgctct gctgaagcca 6000 gttaccttcg gaaaaagagt tggtagctct tgatccggca aacaaaccac cgctggtagc 6060 ggtggttttt ttgtttgcaa gcagcagatt acgcgcagaa aaaaaggatc tcaagaagat 6120 cctttgatct tttctacggg gtctgacgct cagtggaacg aaaactcacg ttaagggatt 6180 ttggtcatga gattatcaaa aaggatcttc acctagatcc ttttaaatta aaaatgaagt 6240. tttaaatcaa tctaaagtat atatgagtaa acttggtctg acagttacca atgcttaatc 6300 agtgaggcac ctatctcagc gatctgtcta tttcgttcat ccatagttgc ctgactcccc 6360 gtcgtgtaga taactacgat acgggagggc ttaccatctg gccccagtgc tgcaatgata 6420 ccgcgagacc cacgctcacc ggctccagat ttatcagcaa taaaccagcc agccggaagg 6480 geogagegea gaagtggtee tgeaacttta teegeeteea teeagtetat taattgttge 6540 cgggaagcta gagtaagtag ttcgccagtt aatagtttgc gcaacgttgt tgccattgct 6600

geaggeateg tggtgteaeg etegtegttt ggtatggett catteagete eggtteeeaa 6660 cgatcaaggc gagttacatg atcccccatg ttgtgcaaaa aagcggttag ctccttcggt 6720 cctccgatcg ttgtcagaag taagttggcc gcagtgttat cactcatggt tatggcagca 6780 ctgcataatt ctcttactgt catgccatcc gtaagatgct tttctgtgac tggtgagtac 6840 tcaaccaagt cattctgaga atagtgtatg cggcgaccga gttgctcttg cccggcgtca 6900 acacgggata ataccgcgcc acatagcaga actttaaaag tgctcatcat tggaaaacgt 6960 tettegggge gaaaactete aaggatetta eegetgttga gateeagtte gatgtaacce 7020 actogtgcac ccaactgato ttoagcatot tttactttca ccagogttto tgggtgagca 7080 aaaacaggaa ggcaaaatgc cgcaaaaaag ggaataaggg cgacacggaa atgttgaata 7140 ctcatactct teetttttea atattattga ageatttate agggttattg teteatgage 7200 ggatacatat ttgaatgtat ttagaaaaat aaacaaatag gggttccgcg cacatttccc 7260 cgaaaagtgc cacctgacgt ctaagaaacc attattatca tgacattaac ctataaaaat 7320 aggogtatca cgaggocott togtottoaa gaattocacg gactatagac tatactagta 7380 tactccgtct actgtacgat acacttccgc tcaggtcctt gtcctttaac gaggccttac 7440 cactettttg ttactetatt gatecagete ageaaaggea gtgtgateta agattetate 7500 ttcgcgatgt agtaaaacta gctagaccga gaaagagact agaaatgcaa aaggcacttc 7560 tacaatggct gccatcatta ttatccgatg tgacgctgca gaagcagaaa tacacgcggt 7620 cagtgaaget attecgetat tgaataacet cagteacett gtgcaagaac ttaacaagaa 7680 accaattatt aaaggettae ttaetgatag tagateaaeg ateagtataa ttaagtetae 7740 aaatgaagag aaatttagaa acagattttt tggcacaaag gcaatgagac ttagagatga 7800

agtatcaggt aataatttat acgtatacta catcgagacc aagaagaaca ttgctgatgt 7860 gatgacaaaa cctcttccga taaaaacatt taaactatta actaacaaat ggattcatta 7920 gatctattac attatgggtg gtatgttgga ataaaaatca actatcatct actaactagt 7980 atttacgtta ctagtatatt atcatatacg gtgttagaag atgacgcaaa tgatgagaaa 8040 tagtcatcta aattagtgga agctgaaacg caaggattga taatgtaata ggatcaatga 8100 atattaacat ataaaatgat gataataata tttatagaat tgtgtagaat tgcagattcc 8160 cttttatgga ttcctaaatc ctcgaggaga acttctagta tatctacata cctaatatta 8220 ttgccttatt aaaaatggaa tcccaacaat tacatcaaaa tccacattct cttcaaaatc 8280 aattgtcctg tacttccttg ttcatgtgtg ttcaaaaacg ttatatttat aggataatta 8340 tactctattt ctcaacaagt aattggttgt ttggccgagc ggtctaaggc gcctgattca 8400 agaaatatct tgaccgcagt taactgtggg aatactcagg tatcgtaaga tgcaagagtt 8460 cgaatctctt agcaaccatt attttttcc tcaacataac gagaacacac aggggcgcta 8520 togoacagaa toaaattoga tgaotggaaa ttttttgtta atttoagagg togootgaog 8580 catatacctt tttcaactga aaaattggga gaaaaaggaa aggtgagagc cgcggaaccg 8640 getttteata tagaatagag aagegtteat gaetaaatge ttgeateaea ataettgaag 8700 ttgacaatat tatttaagga cctattgttt tttccaatag gtggttagca atcgtcttac 8760 tttctaactt ttcttacctt ttacatttca gcaatatata tatatattt tcaaggatat 8820 accattctaa tgtctgcccc taagaagatc gtcgttttgc caggtgacca cgttggtcaa 8880 gaaatcacag ccgaagccat taaggttett aaagetattt etgatgtteg ttecaatgte 8940

aagttcgatt tcgaaaatca tttaattggt ggtgctgcta tcgatgctac aggtgtccca 9000 cttccagatg aggcgctgga agcctccaag aaggttgatg ccgttttgtt aggtgctgtg 9060 ggtggtccta aatggggtac cggtagtgtt agacctgaac aaggtttact aaaaatccgt 9120 aaagaacttc aattgtacgc caacttaaga ccatgtaact ttgcatccga ctctctttta 9180 gacttatctc caatcaagcc acaatttgct aaaggtactg acttcgttgt tgtcagagaa 9240 ttagtgggag gtatttactt tggtaagaga aaggaagacg atggtgatgg tgtcgcttgg 9300 gatagtgaac aatacaccgt tccagaagtg caaagaatca caagaatggc cgctttcatg 9360 gccctacaac atgagccacc attgcctatt tggtccttgg ataaagctaa tgttttggcc 9420 tetteaagat tatggagaaa aactgtggag gaaaccatea agaacgaatt eectacattg 9480 aaggttcaac atcaattgat tgattctgcc gccatgatcc tagttaagaa cccaacccac 9540 ctaaatggta ttataatcac cagcaacatg tttggtgata tcatctccga tgaagcctcc 9600 gttatcccag gttccttggg tttgttgcca tctgcgtcct tggcctcttt gccagacaag 9660 aacaccgcat ttggtttgta cgaaccatgc cacggttctg ctccagattt gccaaagaat 9720 aaggtcaacc ctatcgccac tatcttgtct gctgcaatga tgttgaaatt gtcattgaac 9780 ttgcctgaag aaggtaaggc cattgaagat gcagttaaaa aggttttgga tgcaggtatc 9840 agaactggtg atttaggtgg ttccaacagt accacggaag tcggtgatgc tgtcgccgaa 9900 gaagttaaga aaatccttgc ttaaaaagat tctcttttt tatgatattt gtacataaac 9960 tttataaatg aaattcataa tagaaacgac acgaaattac aaaatggaat atgttcatag 10020 ggtagacgaa actatatacg caatctacat acatttatca agaaggagaa aaaggaggat 10080 gtaaaggaat acaggtaagc aaattgatac taatggctca acgtgataag gaaaaagaat 10140 tgcactttaa cattaatatt gacaaggagg agggcaccac acaaaaagtt aggtgtaaca 10200 gaaaatcatg aaactatgat tootaattta tatattggag gattttotot aaaaaaaaa 10260 aaatacaaca aataaaaaac actcaatgac ctgaccattt gatggagttt aagtcaatac 10320 cttcttgaac catttcccat aatggtgaaa gttccctcaa gaattttact ctgtcagaaa 10380 cggccttaac gacgtagtcg acctcctctt cagtactaaa tctaccaata ccaaatctga 10440 tggaagaatg ggctaatgca tcatccttac ccagcgcatg taaaacataa gaaggttcta 10500 gggaagcaga tgtacaggct gaacccgagg ataatgcgat atcccttagt gccatcaata 10560 aagattetee ttecaegtag gegaaagaaa egttaacaca eeetggataa egatgatetg 10620 gagatccgtt caacgtggta tgttcagcgg ataatagacc tttgactaat ttatcggata 10680 gtottttgat gtgagottgg togttgtoaa attotttott catcaatoto gcagottoac 10740 caaatcccgc taccaatggg ggggccaaag taccagatct caatcctctc tcttggccac 10800 caccggatag taaaggttct aatctaactc ttggtctcct tcttacatag atggcaccta 10860 tgacatcaat gtgaatctta ccataggett gtgeggegte agtatgaaag tagatettat 10980 tctttctaca aattgcacca atttctttaa taggttgaat gacaccgatt tcattattga 11040 cagccatcac agagacgaga caggtatctg gtctaatggc atcttccaat tccttcaaat 11100 cgataagacc ttgatcgtcc acatttagga aagtgacttc aaatccctcc ttcatcatgg 11160 cccgtgcggc ttccaagaca cacttgtgtt ccgttctagt ggtgatgatg tgtttcttag 11220 tettettata aaatettggg acaccettaa gaaccatatt attagatteg gtegeteeeg 11280 aagtgaatat tattteettg gggteggeat tgateatett tgetaegtaa getetageat 11340 tttccacagc agtatttgtt tcccaaccgt aagagtgagt gttggaatga ggattaccat 11400 aaagtcccgt ataaaacttc aacatcgtat ccaaaaccct agggtctgtt ggtgtagtgg 11460 cttgcatgtc aagatatatg ggacgagtac caaaacctgt gttttcttga taagcatggc 11520 tcattgcagt gctaccagaa gctactacag catctggggt ggtaccggat gcactcgcac 11580 gggcactage etgtgeettt geageageet gaatateggt atgegtttee agagagaagt 11640 tgtcgtctaa cttcacgcct gctgcagtct caatgatatt cgaatacgct ttgaggagat 11700 acagoctaat atoogacaaa otgttttaca gatttacgat ogtacttgtt accoatcatt 11760 gaattttgaa catccgaacc tgggagtttt ccctgaaaca gatagtatat ttgaacctgt 11820 ataataatat atagtctagc gctttacgga agacaatgta tgtatttcgg ttcctggaga 11880 aactattgca totattgcat aggtaatott gcacgtcgca tocccggttc attttctgcg 11940 tttccatctt gcacttcaat agcatatctt tgttaacgaa gcatctgtgc ttcattttgt 12000 agaacaaaaa tgcaacgcga gagcgctaat ttttcaaaca aagaatctga gctgcatttt 12060 tacagaacag aaatgcaacg cgaaagcgct attttaccaa cgaagaatct gtgcttcatt 12120 tttgtaaaac aaaaatgcaa cgcgagagcg ctaatttttc aaacaaagaa tctgagctgc 12180 atttttacag aacagaaatg caacgcgaga gcgctatttt accaacaaag aatctatact 12240 tettttttgt tetacaaaaa tgeateega gagegetatt tttetaacaa ageatettag 12300 attacttttt ttctcctttg tgcgctctat aatgcagtct cttgataact ttttgcactg 12360 taggtccgtt aaggttagaa gaaggctact ttggtgtcta ttttctcttc cataaaaaa 12420

gcctgactcc acttcccgcg tttactgatt actagcgaag ctgcgggtgc attttttcaa 12480 gataaaggca tccccgatta tattctatac cgatgtggat tgcgcatact ttgtgaacag 12540 aaagtgatag cgttgatgat tcttcattgg tcagaaaatt atgaacggtt tcttctattt 12600 tgtctctata tactacgtat aggaaatgtt tacattttcg tattgttttc gattcactct 12660 atgaatagtt cttactacaa tttttttgtc taaagagtaa tactagagat aaacataaaa 12720 aatgtagagg tcgagtttag atgcaagttc aaggagcgaa aggtggatgg gtaggttata 12780 tagggatata gcacagagat atatagcaaa gagatacttt tgagcaatgt ttgtggaagc 12840 ggtattcgca atattttagt agctcgttac agtccggtgc gtttttggtt ttttgaaagt 12900 gcgtcttcag agcgcttttg gttttcaaaa gcgctctgaa gttcctatac tttctagaga 12960 ataggaactt cggaatagga acttcaaagc gtttccgaaa acgagcgctt ccgaaaatgc 13020 aacgcgagct gcgcacatac agctcactgt tcacgtcgca cctatatctg cgtgttgcct 13080 gtatatatat atacatgaga agaacggcat agtgcgtgtt tatgcttaaa tgcgtactta 13140 tatgcgtcta tttatgtagg atgaaaggta gtctagtacc tcctgtgata ttatcccatt 13200 ccatgogggg tatogtatgc ttccttcagc actaccettt agetgttcta tatgctgcca 13260 ctcctcaatt ggattagtct catccttcaa tgctatcatt tcctttgata ttcgatccta 13320 ggcatagtac cgagaaacta gtgcgaagta gtgatcaggt attgctgtta tctgatgagt 13380 atacgttgtc ctggccacgg cagaagcacg cttatcgctc caatttccca caacattagt 13440 caactccgtt aggcccttca ttgaaagaaa tgaggtcatc aaatgtcttc caatgtgaga 13500 ttttgggcca ttttttatag caaagattga ataaggcgca tttttcttca aagctttatt 13560

gtacgatctg actaagttat cttttaataa ttggtattcc tgtttattgc ttgaagaatt 13620 gccggtccta tttactcgtt ttaggactgg ttca 13654

<210> 29

<211> 600

<212> DNA

<213> Saccharomyces cerevisiae

<400> 29

and the second of the second o

<210> 30

<211> 850

<212> DNA

<213> Saccharomyces cerevisiae

<400> 30

gecaegggte aacecgattg ggatcaccec actggggcec aagectgata tecgaectec 60 atgaaatttt tittitett tegattagea egeacacaca teacatagae tgegteataa 120 aaatacacta eggaaaaace ataaagagea aagegatace taettggaag gaaaaggage 180 aegettgtaa gggggatggg ggetaagaag teatteaett tetitieeet tegeggteeg 240 gaecegggae eceteetee ecegeaegat tietteetti eatatettee tittateet 300 atecegtiga ageaacegae etatgaetaa atggtgetgg acateteeat ggetggaet 360 tggtgtate teacagtggt aacggeaege tggeteggaa aeggtteett egtgaeaatt 420 etagaacagg ggetacagte tegataatag aataataage geattitige tagegeegee 480 geggegeeeg titteeeaata gggaggegea gittategge ggagetetae tietteetat 540 ttgggaaage ecetitetgi titteggeeag tggttgetge aggetgeee ggagaacata 600 gtgataaagg atgtaaett egatgagaa attageaage ggaaaaaaac tatggetage 660 tgggggttgt titteaatea tataaaaggg agaaattgtt geteacatat tgaaaaaaa 780

aaaaagacta ataataaaaa atgaagttat etcaagttgt tgttteegee gtegeettea 840

ctggtttagt

<210> 31

<211> 600

<212> DNA

<213> Saccharomyces cerevisiae

<400> 31

aaagaatcca tcactatttg aaaaaaagtc atctggcacg tttaattatc agagcagaaa 60

tgatgaaggg tgttagcgcc gtccactgat gtgcctggta gtcatgattt acgtataact 120

aacacatcat gaggacggcg gcgtcacccc aacgcaaaag agtgacttcc ctgcgctttg 180

ccaaaacccc atacatcgcc atctggctcc tggcagggcg gttgatggac atcagccgcc 240

tcccttaatt gctaaagcct ccacaaggca caattaagca atattcggg aaagtacacc 300

agtcagtttg cgcttttatg actgggtct aaggtactag atgtgaagta gtggtgacag 360

aatcagggag ataagaggga gcagggtggg gtaatgatgt gcgataacaa tcttgcttgg 420

ctaatcaccc ccatatcttg tagtgagtat ataaatagga gcctcccttc ctattgcaac 480

tccataaaat ttttttttgt agccacttct gtaacaagat aaataaaacc aactaatcga 540

gatatcaaat atgggtagtt tttgggacgc attcgcagta tacgacaaga aaaagcacgc 600

<210> 32

<211> 600

<212> DNA

<213> Saccharomyces cerevisiae

<400> 32

ttcaggagtc ctctcgcgtta gagcagtacg tggcgcagct aaactcgccg ggaggtctgc 60 ctcacqagcc cccgacggtc cccgacggtc cgggtgccta tccctagatt 120 ccgtcgtgcc ccgacccaaa tagttaaacg tgtggtttat gggtgcacca gggctttatc 180 gtgttttata tcgatggcga tttggtgcctc cagtgtattt ttgtatatcc aattaaggtt 240 tcttacctaa ttttatttt atcatctta gttaatgctg gtttgctctg tttctgctgc ccgatggcct 360 tatatggcgg gttctcctct tctcttgttt cttcgtgttg tcccccatcg ccgatggcct 360 tatatggcgg atcatcatca agcgagttt tacgtcgaag atcatctcag tttgcttgat 420 agcctttcta ctttattact ttcgtttta acctcattat actttagttt tctttggttc tctttgttc ctttgttt tacgtcgaag atcatctcag tttgcttgat 420 gtttttttc ctgtatactt aaaagttcaa atcaaagaaa catacaaaac tacgtttata 540 tcaattaata atgtctgaaa ttcaaaacaa agctgaaact gccgccaag atgtccaaca 600